INSTRUCTION MANUAL

OPERATION & SERVICE

308M SERIES

OROPHARYNGEAL SUCTION APPARATUS PORTABLE, BATTERY OPERATED

NSN 6515-01-304-6497

CONTRACT NO.

DLA120-90-C-8556

IMPACT INSTRUMENTATION, INC.

Rev. D (02/89)

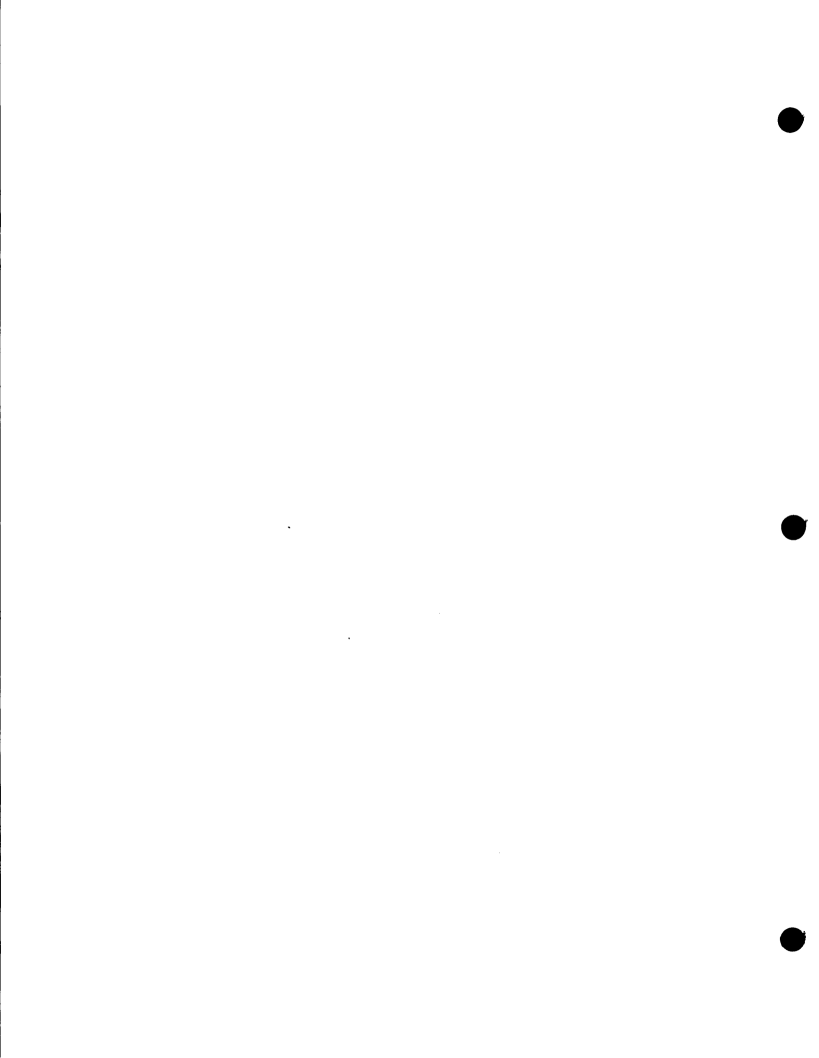


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IMPACT INSTRUMENTATION, INC., 27 Fairfield Place, West Caldwell, NJ 07006

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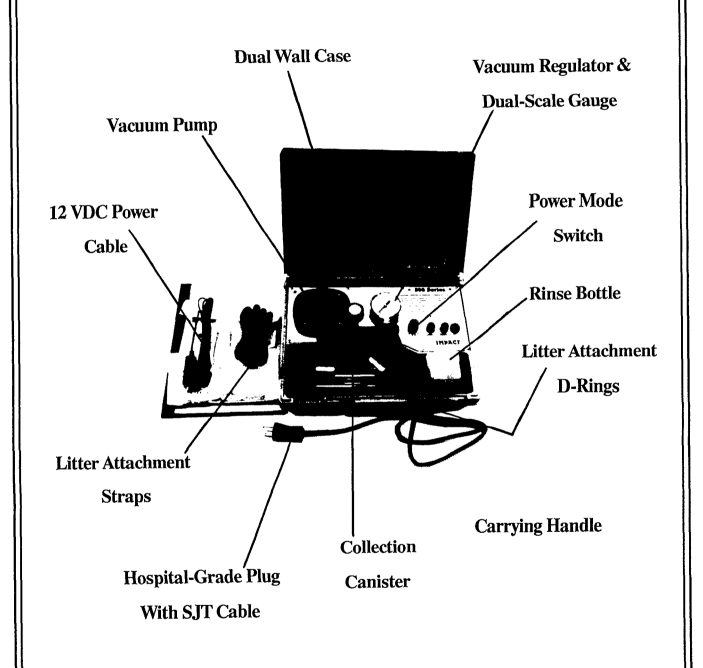
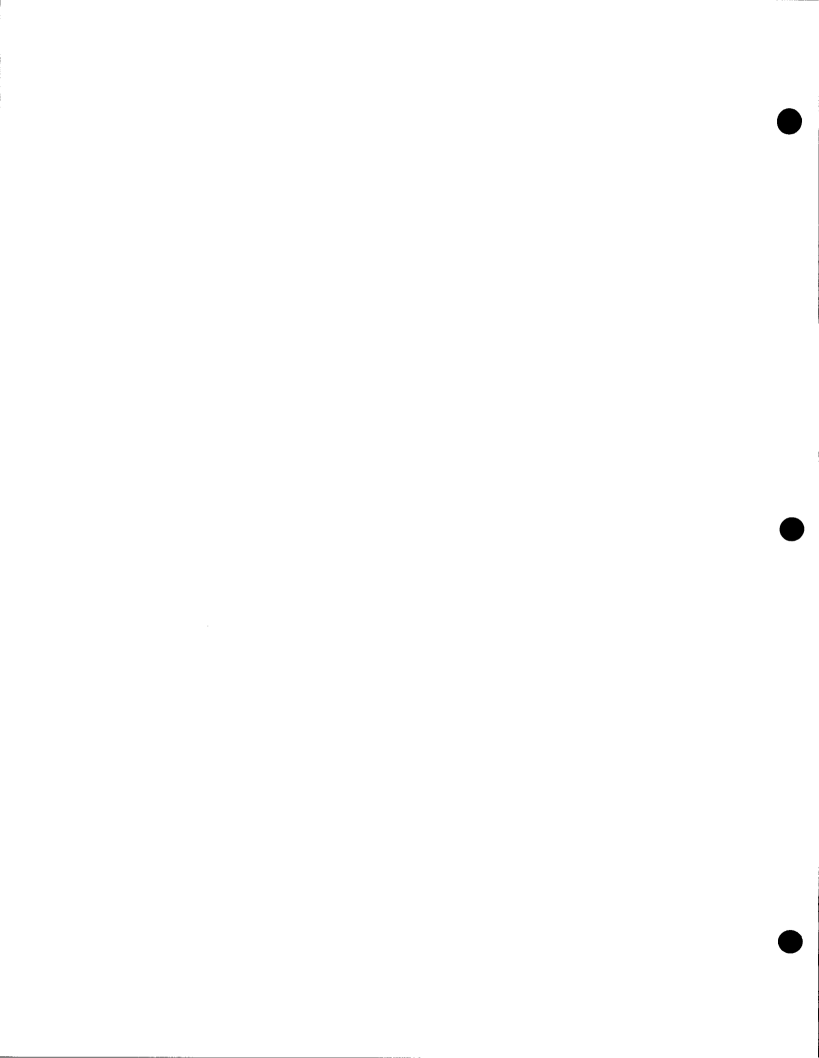


Figure 1. Model 308M Main Features



SHIPPING CONTENTS

Each Model 308M is shipped with the following contents:

1 ea. Apparatus, Suction, Portable

1 ea. Assembly, Auto Power Cable

1 ea. Catheter, 14 French

2 ea. Suction Hose, Sterile, Clear, 6' Long

1 ea. Stepdown Transformer (220-240 VAC, 50/60 HZ input; 110-120 VAC, 50/60

HZ output).

2 ea. Strap, VelcroTM/Webbed Nylon

1 ea. Hose, Clear, PVC, 9" Long

1 ea. Catheter, 18 French

1 ea. Rinse Bottle

2 ea. Instruction Manual, Operation & Service

ACCESSORIES LIST

The Accessories List contains common items, required from time to time. Each item is preceded by its part number. Accessories may be ordered direct from Impact. When ordering, please include the part number, description and quantity required.

Send written purchase orders to: Impact Instrumentation, Inc.

P.O. Box 508 27 Fairfield Place

West Caldwell, New Jersey 07006

Telephone orders: 201/882-1212 FAX orders: 201/882-4993

PART NUMBER

DESCRIPTION

540-0022-00	Hose, Clear, PVC, 9" Long
820-0004-00	Catheter, 14 French
820-0005-00	Catheter, 18 French
820-0018-00	Tubing, Suction, Sterile, 9/32" I.D. X 6'
906-0308-02	Instruction Manual, Operation & Service

LIMITED COPYRIGHT RELEASE

Permission is hereby granted to the Department of Defense to reproduce all material furnished under this contract for use in a military service training program and other technical training programs.

CALIBRATION NOTICE

This device should be incorporated into a regular preventative maintenance program to insure compliance with operating specifications. Calibration measurements should be made on a biannual basis unless significant usage warrants a shorter period between preventative maintenance inspections. A calibration check should be made following each cumulative period of 300 hours of operation. Recommended maintenance checks can be found in the **SERVICE** section of this Manual.

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UNPACKING

Check the contents of the shipping case(s) against the enclosed packing list. Examine the instrument for any obvious signs of shipping damage. If there is no apparent sign of mechanical damage, read the instructions contained within this manual before attempting to operate the instrument.

LOCATION OF USE

The Model 308M is a transportable device, therefore, its physical area of use will vary. When operated in a wet environment, user's should take precautions and protect this device by covering it with a protective barrier (small tarp, plastic sheet, etc.).

WARNINGS REGARDING USE

This equipment is intended for use by qualified medical personnel or person(s) under the guidance and instruction of certified medical therapists.

Danger - Possible explosion hazard if used in the presence of flammable anesthetics.

Caution - Electric shock hazard, do not remove inside cover. Refer servicing to qualified biomedical equipment technicians only. See section entitled SERVICE.

Device usage should not exceed 27 minutes per hour.

Do not operate this instrument prior to reading the instructions contained within this manual.

Do not operate device with lid closed unless optional bacterial/overflow filter is used. (See ROUTINE CARE AND MAINTENANCE section CLEANING).

Do not clean collection canister with abrasive cleansers or alcohol (See ROUTINE CARE AND MAINTENANCE section CLEANING).

ASSEMBLY, INTERCONNECTIONS AND INITIAL ADJUSTMENTS

ASSEMBLY: No assembly is required before placing this device into operation.

INTERCONNECTIONS: No interconnections are required before placing this device into operation. Figure 2 depicts the interconnections required to connect the Model 308M to the optional bacterial/overflow filter.

INITIAL ADJUSTMENTS: Before placing this device into operation read the section entitled OPERATION, DESCRIPTION OF CONTROLS, CIRCUIT BREAKER, CONNECTOR AND INDICATORS. Make control settings and verify device performance prior to interfacing with patient.

ASSEMBLY, INTERCONNECTIONS AND INITIAL ADJUSTMENTS (cont'd)

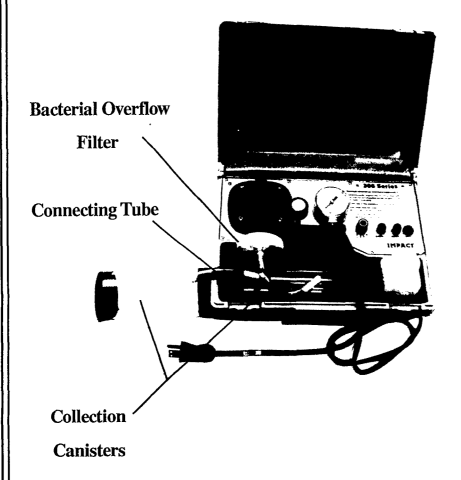


Figure 2. Interconnection Diagrams

Suction Apparatus

Suction Apparatus shown with optional bacterial/overflow filter & additional collection canister

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SECTION I. OPERATION

INTRODUCTION

The Impact Model 308M is a self-contained, general-purpose, suction apparatus designed for removing secretions from the upper airway during oropharyngeal and/or tracheal suctioning procedures. A self-contained power supply permits operation from nominal 115 VAC, 50-400 HZ, external 12 VDC (through a supplied Auto Power Cable) and internal rechargeable batteries. Batteries are rechargeable from the external 115 VAC source. A stepdown transformer module is provided for operation and battery recharge from nominal 220-240 VAC, 50/60 HZ.

The Model 308M lower case assembly contains the vacuum pump, control and power supply circuits; a dual-scale vacuum gauge with adjustable vacuum limiter; circuit breaker, collection canister, rinse bottle, accessories and attachment tubing. The complete device is housed within a high-density polyethylene case which includes latch-locks and carrying handle.

This device is intended for use in non-explosive atmospheres. Read the instructions contained within this manual before attempting to operate this instrument.

OPERATION

DESCRIPTION OF CONTROLS, CIRCUIT BREAKER, CONNECTOR AND INDICATORS

Refer to the reference pictorial below. Numbers contained within this text (in parenthesis) correspond to the numbers indicated in the pictorial.

(1) Circuit Breaker

(2) Power Lamp

(3) Charge Lamp

(4) Operating Mode Selector Switch

(5) Vacuum Gauge

(6) Vacuum Limiter Control

(7) External 12 VDC Jack

Figure 3. Panel Controls, Circuit Breaker, Connector and Indicators

OPERATION (cont'd)

DESCRIPTION OF CONTROLS, CIRCUIT BREAKER, CONNECTOR AND INDICATORS (cont'd)

- (1) Circuit Breaker Protects pump motor from drawing excessive current.
- (2) Power Lamp Illuminates during operation from internal batteries, external AC and external DC.
- (3) Charge Lamp Illuminates when batteries are placed on charge and connection is made to a live power source.
- (4) Mode Selector Switch

OFF/CHARGE: Turns operating power "OFF" and allows batteries to recharge.

AC: Permits operation from direct connection to a 115 VAC, 50-400 HZ source or operation from 220-240 VAC, 50/60 HZ with the supplied stepdown transformer.

12VDC: Permits operation from external 12 VDC (nominal range of acceptability is 11-14 volts) with the supplied Auto Power Cable.

BATTERY: Operates from internal rechargeable battery.

- (5) Vacuum Gauge Displays vacuum developed within the patient circuit.
- (6) Vacuum Regulator (Limiter) Control Limits the maximum deliverable vacuum level.
- (7) External 12 VDC Jack Permits operation from external 12 VDC power source through supplied Auto Power Cable.

OPERATING POWER SELECTION & STOPPING

The Model 308M is designed to operate on 115 VAC, 50-400 HZ, external 12 VDC or internal rechargeable batteries. Nominal 220-240 VAC, 50/60 HZ operation is attained by connecting the supplied stepdown transformer module to a 220-240 VAC mains and connecting the Model 308M AC line cord to the stepdown transformer. The operating voltage is determined by the Mode Selector Switch (4) setting: AC, 12VDC, BATTERY. The Mode Selector Switch (4) also acts as a master power switch to start and stop operation.

SUCTIONING

- 1. Insure that all suction tubing is properly secured to respective fittings. Verify that collection canister lids are properly secured, fittings in place as shown (Figure 2), and no kinks in connecting tubing.
- 2. Connect AC line cord to live AC mains (Charge Lamp (3) will illuminate) or Auto Power Cable between 12 VDC source and Model 308M (Charge Lamp (3) will not illuminate) if external operating power is required.

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OPERATION (cont'd)

SUCTIONING (cont'd)

- 3. Turn Mode Selector Switch (4) to the appropriate AC, 12VDC or BATTERY position. Pump should begin operation and Power Lamp (2) illuminates.
- 4. Adjust Vacuum Regulator (Limiter) (6) to the maximum desired vacuum level by "pinching" and holding the vacuum tubing going to the collection canister. Deliverable vacuum levels will not exceed the preset maximum level. Adjusted and delivered vacuum levels are continuously displayed on the dual-scale Vacuum Gauge (5).
- 5. For applications which warrant suctioning of greater quantities of aspirate, multiple canisters may be connected, in series, as shown (Figure 2).
- 6. An optional filter which is both hydrophobic and bacterial can be utilized. This filter connects between the vacuum pump and collection canister. When multiple canisters are used, the filter is connected between the vacuum pump and collection canister furthest from the patient (Figure 2). This filter should be replaced when discoloration of its membrane occurs, the membrane contacts aspirate, or following 150 cumulative hours of use. This filter is designed to retain bacteria which would otherwise be exhausted into the immediate vicinity.
 - 7. **DO NOT** block or occlude the pump head's exhaust port.

VACUUM REGULATOR (LIMITER)

The Vacuum Regulator (Limiter) (6) works in conjunction with the Vacuum Gauge (5). Vacuum levels may be selected by rotating the Vacuum Regulator (Limiter) (6): clockwise to increase vacuum; counterclockwise to decrease vacuum. Vacuum regulator adjustments should be made to the maximum desired vacuum level by "pinching" and holding the vacuum tubing going to the patient. Deliverable vacuum levels will not exceed this preset maximum. Adjusted and delivered vacuum levels will continuously display during operation on the dual-scale Vacuum Gauge (5).

COLLECTION CANISTER

Protect the suction mechanism from overflows which may permanently damage the vacuum pump if not properly and promptly cleaned. Vacuum tubing is provided for interconnection of collection canister to the vacuum pump inlet fitting.

Collection canisters may be repeatedly sterilized using ethylene dioxide gas. Do not use abrasive cleansing agents or chlorinated hydrocarbons. To determine compatibility with commercially available cleanser/disinfectants please note the following material content:

Collection Canister Tube: Butyrate

Hose Fittings: Nylon

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OPERATION (cont'd)

OPERATOR PERFORMANCE CHECKS

Before placing this device into operation, the operator can perform various operational checks to insure proper performance.

- 1. Verify operating power selections at 115 (or 230 VAC), 12 VDC or internal rechargeable batteries.
- 2. Verify continuous operation.
- 3. Test the Vacuum Limiter (6) for correct operation at various vacuum settings.
- 4. Insure that all hoses and fittings are properly connected.

USAGE TIPS

- 1. A rinse bottle is included with the Model 308M. Its purpose is to hold a water/saline solution to flush the suction tubing and catheter which may become clogged with aspirate. Keep the rinse bottle cap tightly closed when not in use.
- 2. For crash cart use, consider mounting a standard hospital style collection canister to the crash carts side. Run a length of suction tubing from the Model 308M to the larger collection canister. Usage in this manner will afford greater collection capacity, increase usage versatility, provide an indication of aspirated volume and provide compatibility with the hospital piped-in system.

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BATTERY CARE

The Model 308M utilizes sealed GEL cell batteries which offer excellent charge retention characteristics, particularly during long periods of storage. This ensures an ample amount of power during emergencies and transitory procedures. The battery pack in this device is not intended for use as the primary power source, therefore, it should be used with discretion and its design understood. To provide long life and maximum performance capabilities, the Model 308M requires 16-hours to fully recharge its fully discharged batteries. Of course, the batteries are rarely discharged this much so the subsequent recharge time is usually less. GEL Cell batteries require little user care to provide optimum performance and life expectancy. Because their self-discharge rate is extremely low (approximately 1 1/2% per month), lengthy periods of disuse without replenishment charging is possible. If long-term disuse is common, it would be adviseable to recharge the unit once every two months. This will insure that battery charge is maintained at 80% capacity or better. Continuous battery recharging from the AC mains is permissible but not required. Batteries cannot be recharged from an external 12VDC power source. For external 12VDC operation, a connecting cable with automotive plug is furnished. The external 12VDC Power Jack is located to the left of the vacuum pump on the outside of the case.

The life of these batteries depends, to a great extent, upon the care they receive. Following these simple guidelines will prevent premature charge depletion and reduction of battery life.

- 1. DO NOT operate this instrument where the temperature range exceeds -60°C to 60°C (-76°F to 140°F).
- 2. DO NOT charge this instrument where the temperature range exceeds -20°C to 50°C (-4°F to 122°F).
- 3. DO NOT store this instrument with the batteries discharged. Always store in a charged condition.
- 4. For long-term storage, the optimum storage temperature range is 10°C to 30°C (50°F to 80°F).

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ROUTINE CARE AND MAINTENANCE

CLEANING

Note: Routine decontaminations which do not involve the removal of aspirate can be effected using a spray disinfectant. With the device operating, simply spray a small amount of disinfectant directly into the collection canister and shortly thereafter into the vacuum inlet of the pump head. This should be performed after each use to avoid risk of bacterial growth. In the event of an aspirate overflow, remove the pump head assembly (SECTION II. SERVICE, DISASSEMBLY/ASSEMBLY). All pump head components may be sterilized using a liquid disinfectant, a mild spray disinfectant or ethylene oxide gas. UNPLUG POWER CORD PRIOR TO CLEANING.

• Component Removal

The collection canister and accessories should be removed from the case to facilitate cleaning. The four (4) screws securing the vacuum pump head to the pump body can be removed when more extensive cleaning is required.

Exterior Case

Periodically or when applicable, clean the exterior case using a mild, non-abrasive cleanser. Remove the collection canister and all accessories. **DO NOT** immerse or allow liquids to enter the case. A damp cloth will suffice in most instances. Disinfectant spraying is recommended at regular intervals.

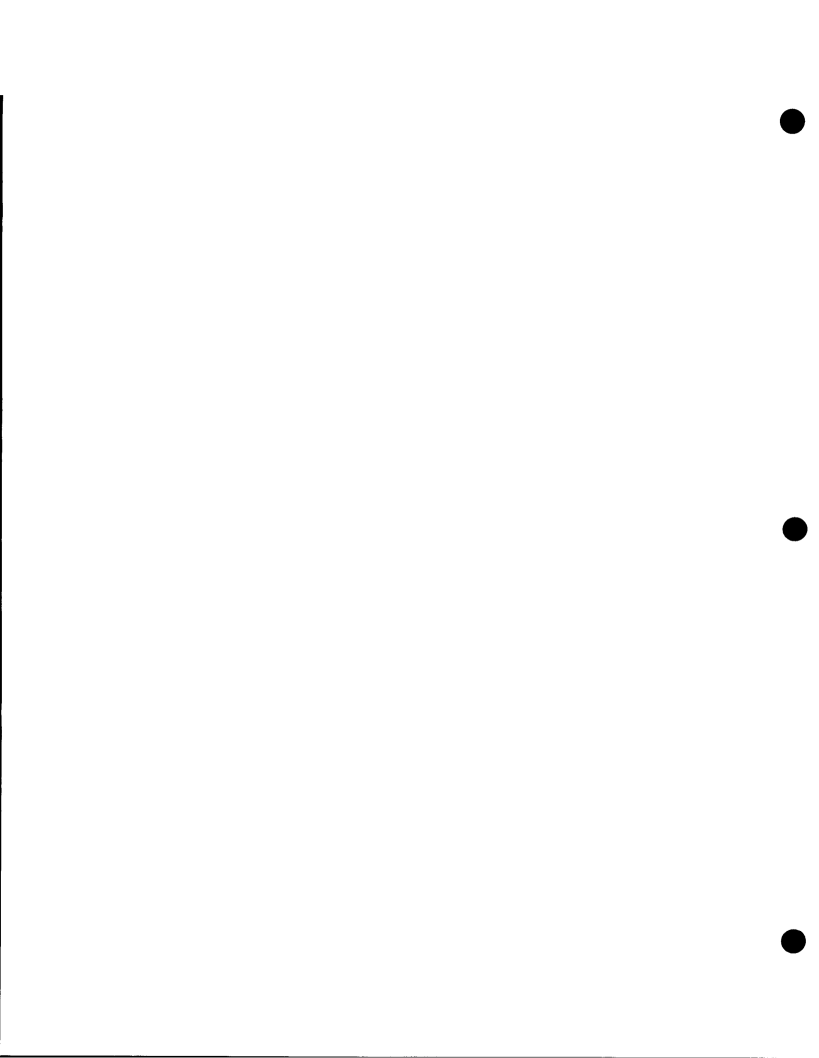
• Collection Canister

Impact's reusable collection canisters may be repeatedly sterilized using ethylene oxide gas. Do not autoclave or attempt to clean with abrasive cleansing agents, alcohol or chlorinated hydrocarbons. To determine compatibility with commercially available cleanser/disinfectants please note the following material content:

Collection Canister Tube: Butyrate

Hose Fittings: Nylon

- 1. Thoroughly clean collection canister(s), and fittings after each use. Before emptying collection canister, cap both hose fittings. A short length of tubing is supplied with the Model 308M accessories to prevent accidental spillage of aspirate.
- 2. Tubing is considered disposable and should be discarded following each use.
- 3. Insure that all parts are securely fastened and properly connected after cleaning.
- Orient collection canister and route tubing as shown in Figure 2 following cleaning.
- 5. To prevent risk of cross contamination and the spread of airborne particulate matter, the use of bacterial filters is recommended. If filters are not used, this device should be disinfected and cleaned, following each use, as described earlier within this section.



ROUTINE CARE AND MAINTENANCE, CLEANING (cont'd)

• Collection Canister, (cont'd)

Disposable filters connect between the collection canister and vacuum pump inlet. The filter screws into the pump head and contains a hose barb at one end to facilitate quick collection canister connection.

6. Disposable filters may be obtained from Impact. When ordering, specify Impact part number 465-0006-00. Filters may be used repeatedly until discolored or contact with aspirate and/or fluids occurs. As filters become occluded with particulate matter during repeated usages, a reduction in device airflow will become evident. Filter replacement will restore the device to its original airflow levels.

• Bacterial/Overflow Filter

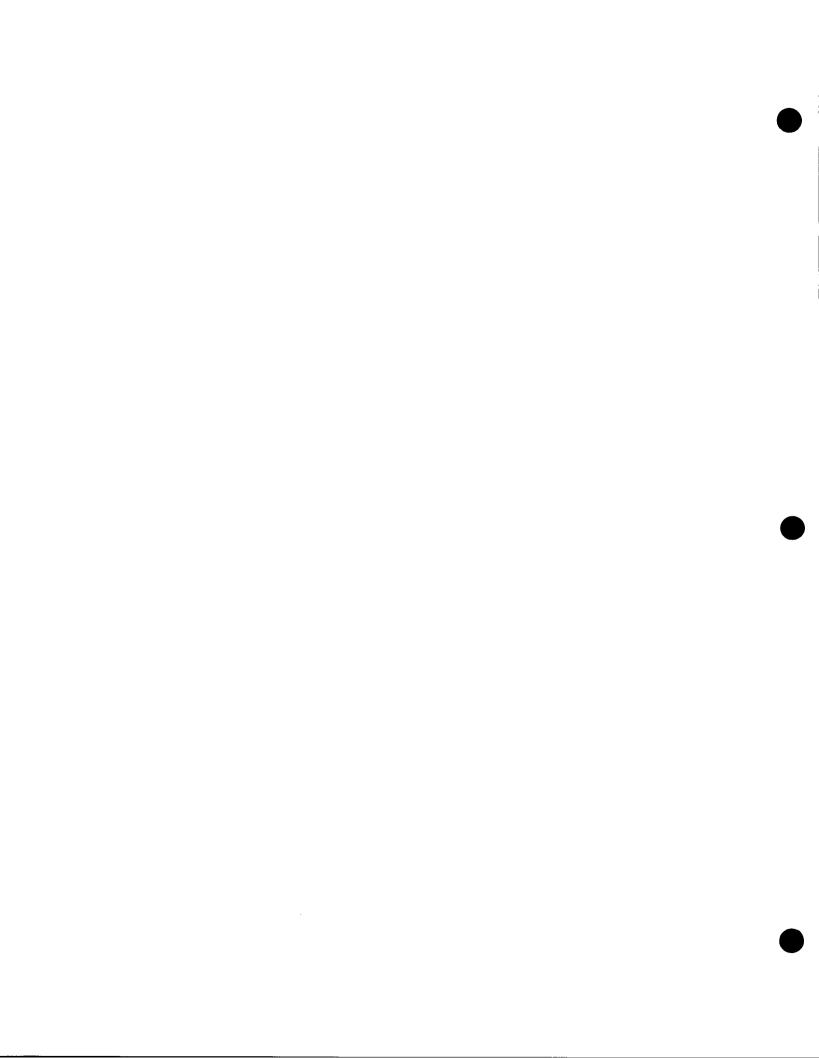
Do not attempt to clean disposable bacterial/overflow filters. This item is disposable and should be replaced whenever it becomes discolored or contacts aspirate, airflow is impeded, or following 150 cumulative hours of use, whichever comes first.

Do not bypass this filter. Its intended use is to retain bacteria which would be expelled through the exhaust port or allowed to accumulate in the pump head. As filters become occluded with particulate matter during repeated usages, a reduction in device airflow will become evident. Filter replacement will restore device performance to its normal airflow levels.

MAINTENANCE

Routine maintenance should be performed on this apparatus at regular intervals and prior to its being placed into service. Routine maintenance should consist of the following:

- 1. Cleaning checks as described above.
- 2. Filter checks replace when discolored, contact with aspirate occurs, airflow performance diminishes considerably or following 150 hours of cumulative use.
- 3. Operational checks as described in OPERATOR PERFORMANCE CHECKS.
- 4. Tubing checks replace crimped, cracked or worn tubing as required.



IN CASE OF DIFFICULTY

Authorization to service this instrument by other than factory-trained or certified personnel will not be given, nor does Impact Instrumentation, Inc. assume any responsibility and/or liability resulting from such unauthorized servicing.

Impact will, upon request, provide competent biomedical engineering departments with service data and schematics. Such departments are encouraged to contact the factory for assistance when needed and it is recommended that staff members attend a factory training course. Details may be obtained by contacting the Impact Customer Service Department.

OPERATOR CORRECTIBLE PROBLEMS

Common problems may be quickly rectified by users. Should the Model 308M fail to operate properly, verify the integrity of all tube connections, tubing, fittings, and control settings. One can quickly isolate problems to an accessory item or the suction apparatus by testing for vacuum at various locations.

To isolate a problem, check for vacuum at the inlet of each item, tracing backwards through the system, i.e.: vacuum from the collection canister to the to the Vacuum Inlet Fitting; or if a filter is used: vacuum from the collection canister to the filter, then vacuum from the filter to the Vacuum Inlet Fitting.

OPERATOR PROBLEMS REQUIRING SERVICE

If the tests described above do not resolve an operating problem, service is required. Should servicing be necessary, contact your nearest Impact representative or the Impact Customer Service Department (201) 882-1212.

Please have the Model and Serial Numbers ready and any other pertinent data you wish to include in your service request. The Model 308M Serial Number is located on the outer case identification label.

STORAGE INFORMATION

For prolonged storage periods, the Model 308M should be stored indoors. The environment should be clean, and out of direct sunlight. Storage temperatures should range between 5°F and 104°F (-15°C to 40°C), humidity should be low.

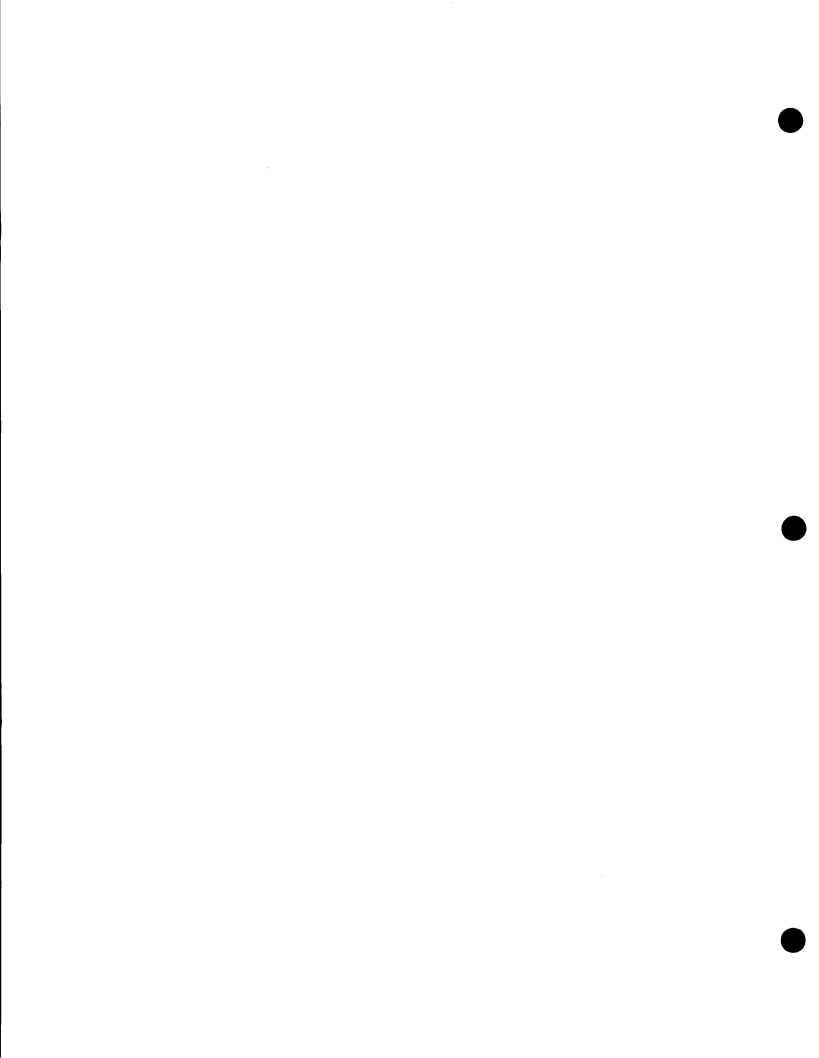
When batteries are in extended storage, it is recommended that they receive a refresh charge at recommended intervals:

STORAGE AMBIENT	RECHARGE INTERVAL		
Below 68'F (20'C)	18 months		
68' to 86'F (20' to 30'C)	12 months		
86' to 104'F (30' to 40'C)	6 months		

Following periods of extended storage in non-controlled environments, allow the Model 308M sufficient time to stabilize to a temperature within its specified operating range (see BATTERY CARE).

LIMITED WARRANTY

Impact Instrumentation, Inc. warrants this instrument to be free from all defects in materials and workmanship for a period of one (1) year. Batteries, which by their nature are consumable and subjected to environmental extremes, will be warranted only for defects of manufacturing origin for a period of ninety (90) days. Disposable accessories, consumable in usage, will be warranted only for defects of manufacturing origin prior to their initial use. This warranty is neither assignable nor transferable, nor does it apply if this instrument is tampered with, misused or serviced by unauthorized personnel. All warranty repairs shall be subject to return postage billing.



SPECIFICATIONS

Vacuum: Minimum 0-550 mm/Hg (0-22 inches/mercury), regulator adjustable.

Airflow: Minimum 31 Liters Per Minute (LPM)

Temperature Operating Range: -60°C to 60°C (-76°F to 140°F)

Input: External 12 VDC, External 115 VAC, 50/60/400 Hz

Controls: Power Switch - OFF/CHARGE, AC, 12VDC, BATTERY;

Vacuum Regulator - Adjustable Valve

Displays: Charge Indicator Lamp; Power OFF/ON Indicator Lamp;

Vacuum Gauge, Dual-Scale (Metric/English), 2 1/2" diameter.

Collection Capacity: 680cc (.68 Liter)

Power:

Internal:

Operating Time: 20 Minutes (typical) @maximum vacuum

Recharge Time: 24 Hours (typical)

External:

117 VAC: Continuous Operation, 27 minutes/hour; or recharge

with built-in rectifier.

12 VDC: Continuous Operation

Accessories (included):

External DC Power Cable

6 ft. Clear Suction Tubing

Catheter, 14 French

Catheter, 18 French

Rinse Bottle

Operator's Manual (2 ea.)

Universal mounting attachment consisting of four (4) D-rings attached to case front and rear, and furnished with two (2) 24" long VelcroTM/Nylon

webbing attachment straps.

Case: Polyethylene, double-wall, shatterproof, scuffproof, flame retardant.

Size: 34cm W x 25cm H x 15cm D (13.5" W x 10" H x 6 1/8" D)

Weight: 5.9 kg (13 lbs.)

Warranty: One (1) year, limited

SPECIFICATIONS CONTAINED HEREIN REPRESENT TYPICAL DEVICE PERFORMANCE

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SECTION II. SERVICE

INTRODUCTION

The information contained herein is intended only for use by factory-trained, and certified personnel or military personnel trained in the care and servicing of this product. The manufacturer does not authorize or assume any obligations resulting from unauthorized servicing nor will it be held liable for any injuries or damages incurred therefrom.

Impact Instrumentation will provide service training at the manufacturing site at no schooling charge to users; however, travel and meal costs resulting therefrom shall be borne by the user. Training at the user's site will result in travel, meal and time costs charged to the user at prevailing rates.

The Impact service facility encourages dialogue from user service personnel towards rectifying any service related matter. All service requests may be addressed to the Service Manager, Impact Instrumentation, Inc., 27 Fairfield Place, West Caldwell, New Jersey 07006, 201/882-1212.

Should factory servicing become necessary, or technical assistance is required, please have the Model 308M Serial Number ready and any other pertinent data you wish to include in your service request. The Model 308M Serial Number is located on the outer case identification label.

CAUTIONARY NOTE

Prior to servicing this device, be aware of the presence of potentially dangerous operating voltages.

HELPFUL HINTS

Before attempting to repair/calibrate this instrument, please take a few moments to insure that the problem is not accessory related.

Check the integrity of all tubing and fittings. Verify that tubing is not crimped or cracked due to fatigue.

Insure that the collection canister seals properly and, if used, that the bacterial/overflow filter is not dirty or clogged.

Refer to the schematic and assembly pictorials when troubleshooting. Isolate the problem to a functional segment of the circuitry. Always insure the integrity of circuit ground and the correct mains voltages.

Always safeguard your personal well being when troubleshooting electronic circuitry. Keep jewelry and liquids from the vicinity of active circuitry.



DISASSEMBLY/REASSEMBLY

REQUIRED TOOLS

Screwdriver, slotted, medium size
Screwdriver, phillips head, medium size
3/8" socket with drive handle and extension (4" to 6" long)
3/8" open end wrench
Pliers, needle nosed
Open end wrench, adjustable, 10"
Open end wrench set, 1/4" to 5/8"
Bench vise with smooth jaws
Allen wrench, 1/16"

PUMP HEAD

Four (4) 10-32 X 1/2 phillips cap head screws secure the pump head to the pump housing. Remove these four screws in order to access the pump head for cleaning or servicing (see Figure 6).

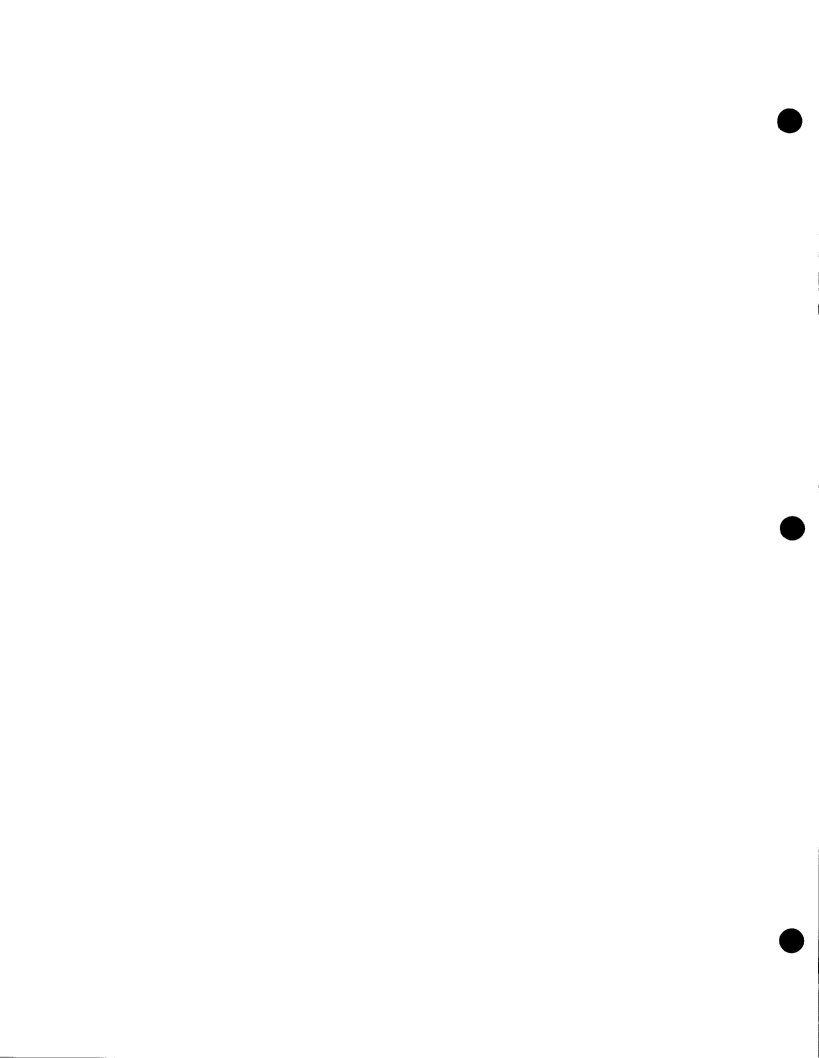
Once the pump head is removed, the pump diaphragm is accessible for cleaning or replacement. A metal disk, secured with four (4) 8-32 X 3/8 phillips flat head screws "clamps" the diaphragm in place.

Flapper valves are located inside the pump head and can be seen once the head is removed and turned upside down. The flapper valves are each held in place by a small rectangular flat washer and 6-32 X 3/16 slotted bind head screw which is secured to a metal disk. Four (4) 8-32 X 7/16 phillips flat head screws fasten this disk to the pump head. Removing these screws should release the disk, however, a gasket located between the disk and pump head is sometimes compressed and prevents the disk assembly from coming free. Should this occur, remove the slotted screw which secures the facing flapper valve. Set the flapper and its rectangular washer aside for the moment. Reinsert and tighten the slotted screw which will quickly "back out" the disk assembly.

The underside of the disk assembly exposes a fiber gasket and second flapper valve. This valve can be disassembled by removing its respective 6-32 X 3/16 slotted bind head screw and rectangular washer.

Examine the fiber gasket prior to reassembly. If the gasket appears cracked, torn or damaged in any way, replace it. To reassemble, align the fiber gasket within the pump head. Secure a flapper valve to each side of the disk making sure that the valves lay flush on the disk surface. Each valve is held to the disk with a rectangular washer and slotted screw. Orient each washer with the stamped word "UP" visible. Set the assembled disk within the pump head. NOTE: Refer to Figure 6 for proper orientation of the assembled disk to avoid reversing the vacuum and pressure ports. Tightly secure the disk with its four (4) 8-32 X 3/8 phillips flat head screws. Mount the assembled pump head in place using the four (4) 10-32 X 1/2 slotted cap head screws.

CAUTION: Test for vacuum at the vacuum port after reassembly prior to returning this device for patient use. Pump head components must be assembled and oriented as shown in Figure 6. Deviation will result in reversal of vacuum and pressure port functions and will negate intended device operation.



DISASSEMBLY/REASSEMBLY (cont'd)

VACUUM GAUGE/REGULATOR (VACUUM LIMITER) ASSEMBLY

Disassembly of the Vacuum Gauge/Regulator manifold is periodically required. Most components comprising this assembly have tapered pipe threads. Caution must be exercised to prevent breakage of fittings which are secured under high torque pressures to achieve an airtight seal.

To disassemble, remove the pump head as described earlier. A vise, with protective (smooth) jaws is required. This will prevent damage to chrome plated and/or smooth surfaces.

Place the pump head in the vise and secure with minimal holding force. Using an adjustable open end wrench, disconnect the Vacuum Gauge/Regulator manifold at the point where it enters the pump head. Each manifold component may be individually disassembled using the adjustable wrench and vise (see Figure 11).

To reassemble, insure that all fittings are correctly aligned and tightened. Secure the pump head in the vise, using minimal holding force. Refer to Figure 11 and insure that the manifold is secured to its respective port. Do not reverse port connections.

CAUTION: Test for vacuum at the vacuum port after reassembly prior to returning this device for patient use. Pump head components must be assembled and oriented as shown in Figure 8. Deviation will result in reversal of vacuum and pressure port functions and will negate intended device operation.

INNER COVER ASSEMBLY & BATTERY PACK

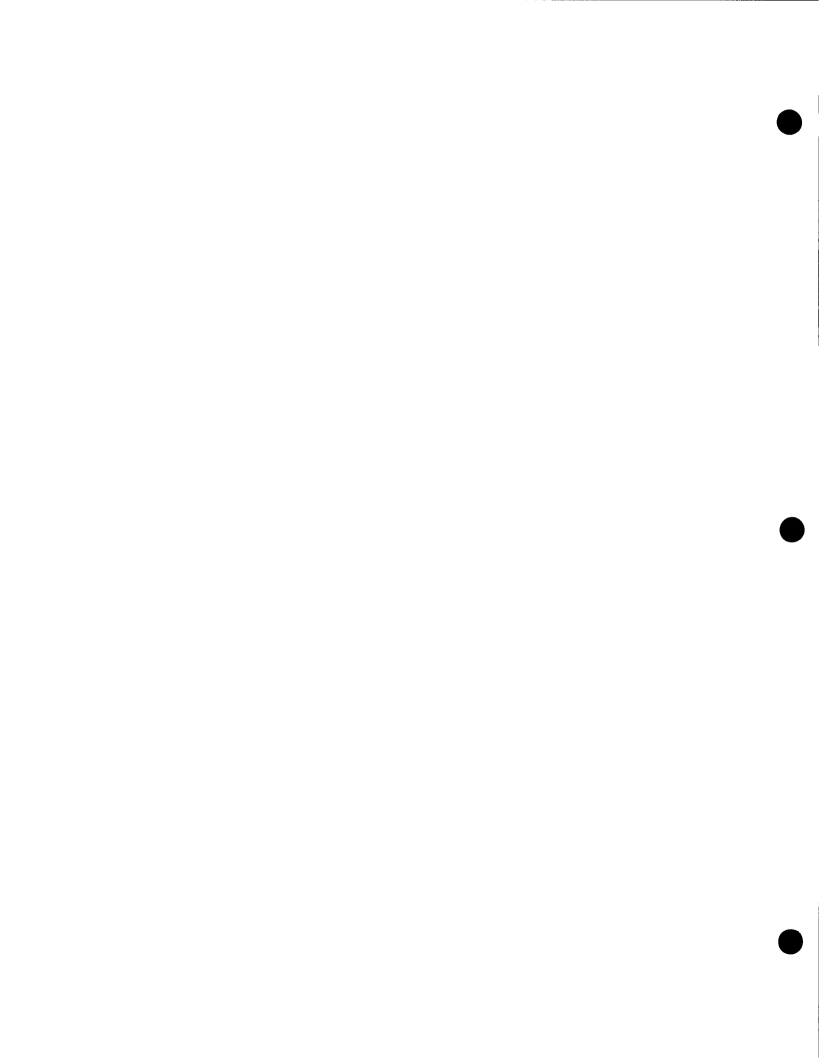
The Inner Cover Assembly must be removed to access its controls and indicator wiring and to access the Chassis Assembly, Lower Case Assembly, Vacuum Pump and Battery Pack. Remove the eight (8) 4-40 X 7/16 phillips head screws securing the Inner Cover Assembly to the Lower Case Assembly. The Inner Cover can now be lifted from the Lower Case and rested against the case cover.

Should it become necessary to unsolder wires to free the Inner Cover Assembly, the following procedure should be adhered to. Use the Schematic, Wire List and Wire Harness Bill of Material for additional reference. CAUTION: Before proceeding further; (1) unplug the AC line cord, (2) disconnect and remove the battery pack as follows:

- 1. Using the 3/8" socket with drive handle and extension, carefully remove the two 10-32 keps nuts securing the battery bracket to the Chassis.
- 2. Stand the battery pack upright, then remove the red and black wire "fast- on" terminal conectors from the battery terminals. The orange jumper should remain in place. Remove the battery pack from its case to avoid accidental shorting between the battery terminals.

To continue with the Inner Cover procedure:

- 1. Unsolder the red wire at CB1; red, yellow and violet wires at S1. Remove the shrink tubing and unsolder the black wire spliced to the two black lamp wires. Remove the individual pieces of shrink tubing and unsolder the black and white line cord wires.
- 2. Using the 3/8" socket with drive handle and extension, remove the 10-32 keps nut securing the green line cord wire.



DISASSEMBLY/REASSEMBLY (cont'd)

INNER COVER ASSEMBLY & BATTERY PACK (cont'd)

3. A black wire jumper grounds the Inner Cover to the Chassis Assembly. It is secured with a 4-40 X 3/8 phillips head screw and 4-40 keps nut. Remove the screw and nut to release the jumper.

To reassemble the Inner Cover, reattach the black ground jumper and green line cord wire. Resolder the remaining wires to their respective locations, using shrink tubing at splice points as noted above. Reconnect the "fast-on" battery terminal connectors to their repective battery terminals. Red wire to (+), black wires to (-). Battery tops are marked (+) and (-) accordingly.

CHASSIS, LOWER CASE ASSEMBLY & VACUUM PUMP

Remove the Pump Head (containing the Vacuum Gauge/Regulator Assembly). Raise the Inner Cover Assembly and remove the Battery Pack as directed in the preceding sections.

The Vacuum Pump (see Figure 7) is mechanically mounted to its own chassis which is then attached to the main Chassis Assembly with five (5) 10-32 keps nuts and four (4) #10 flat washers. Remove the keps nuts and washers using the 3/8" socket with drive handle and extension. Note: two (2) keps nuts are "stacked"; one secures the pump chassis to the main Chassis, the other keps nut secures the green line cord wire to chassis ground. Remove the black wire jumper grounding the Inner Cover to the Chassis Assembly. It is secured with a 4-40 X 3/8 phillips head screw and 4-40 keps nut at the Inner Cover.

Carefully unsolder the red wire connected to the Vacuum Pump housing. CAUTION: Remove all excess solder so that the connecting terminal does not electrically short to its threaded housing. Carefully lift and remove the Vacuum Pump from the main Chassis Assembly. The Vacuum Pump is connected to its chassis by three (3) 8-32 X 1/2 slotted, flat head, undercut screws.

If the Inner Cover wires were unsoldered as previously described (see INNER COVER ASSEMBLY & BAT-TERY PACK), the Chassis Assembly can be removed as follows:

- 1. Carefully remove the DC Power Jack from the side of the Lower Case Assembly.
- 2. The Chassis Assembly is secured to the Lower Case Assembly with two (2) 10-32 X 1/2 screws and 10-32 keps nuts; and with two (2) suction cup feet (rear of case) and 8-32 hex nuts. Remove these screws, nuts and suction cup feet to separate the Chassis Assembly from the Lower Case Assembly.

The Lower Case Assembly consists of four (4) D-ring latches and two (2) suction cup feet (front of case). The front latches are secured with two (2) 10-32 X 7/16 phillips head screws and two (2) 10-32 keps nuts. The rear latches are secured with two (2) 10-32 X 3/8 phillips head screws and two (2) 10-32 keps nuts. Suction cup feet are threaded into the case.

To reassemble the Chassis and Lower Case Assemblies: reattach the D-ring latches and front suction cup feet; reattach the Chassis to the Lower Case; connect the DC Power Jack to the side of the Lower Case; connect the Vacuum Pump/pump chassis to the main chassis - as noted above in the disassembly instructions. Carefully solder the red wire to the Vacuum Pump housing.

CAUTION: Remove all excess solder so that the connecting terminal does not electrically short to its threaded housing. Failure to do so will short 12 VDC directly to chassis ground.

CALIBRATION PROCEDURE

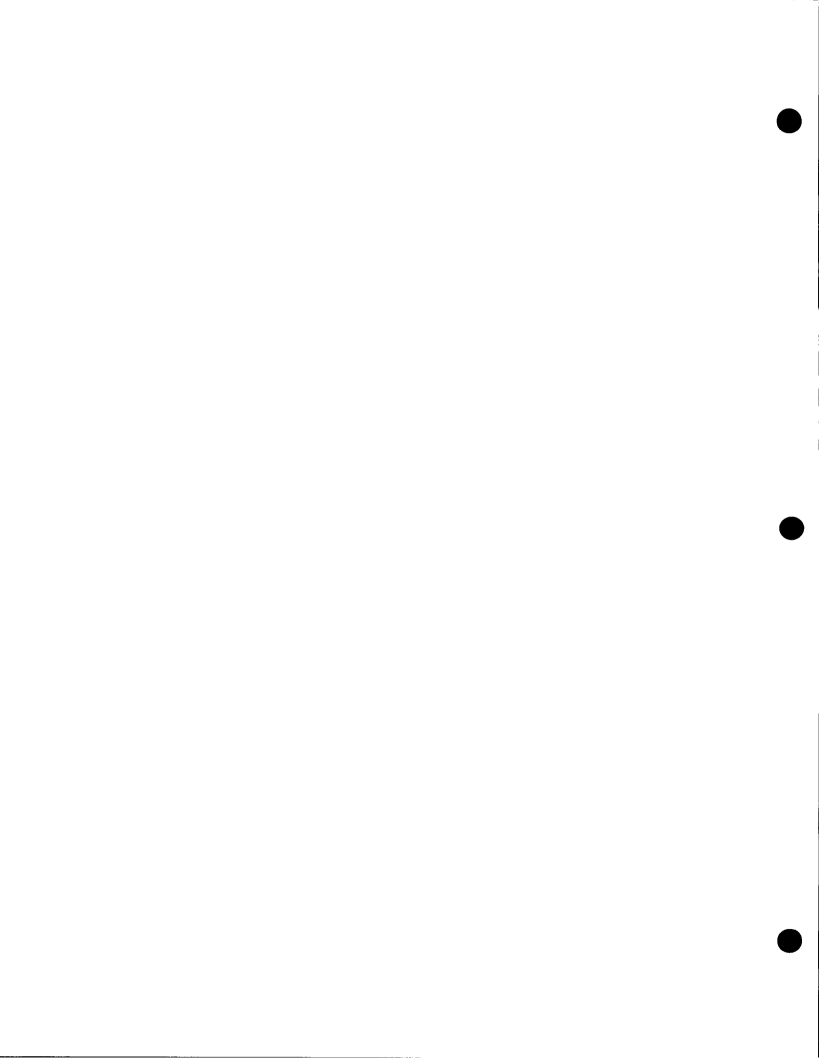
EQUIPMENT REQUIRED

- 1. Vacuum Gauge, 0 30" Hg (0 760 mmHg), +/- 3% accuracy or better. (A liquid filled gauge is preferrable to dampen needle oscillations).
- 2. Flow Meter (Rotameter), 0 40 LPM, +/- 3% accuracy or better, minimum inlet fitting bore 1/4".

PROCEDURES

- 1. Vacuum Tests: All vacuum tests must be performed in the absence of air flow. Insure that no vacuum port is exposed, even slightly, to atmosphere. The exhaust port, however, must remain unblocked.
- a) Connect device to a live A.C. power source.
- b) Insure that tubing, fittings and collection canister are properly connected and tightly secured.
- c) Insure that all tubing is free from kinks and fatigue cracks. Replace all tubing exhibiting these characteristics before proceeding further with calibration verifications.
- d) Close vacuum regulator valve by turning its knob fully clockwise.
- e) Turn power on.
- f) Connect vacuum gauge to "patient side" of collection canister.
- g) The device will now commence "pumping down" and drawing a vacuum as evidenced by the vacuum gauge reading. Allow for stabilization of gauge reading and verify that reading is in fact equal to or greater than 500 mmHg. Allow for vacuum gauge tolerances in final reading. If device reading is below standards see section entitled CALIBRATION PROBLEMS.
- h) Verify similar readings between the device vacuum gauge and the test vacuum gauge. Repeat this procedure at preset maximum vacuum levels of 100, and 300 mmHg to verify gauge linearity. Allow for tolerance differences between vacuum gauges which can be additive.
- i) Repeat steps b) thru h) with external 12 VDC applied. Repeat again while operating from internal battery power.

IMPORTANT NOTICE: The vacuum gauge must be connected after power is applied to the device. An occluded vacuum inlet at the time of the power on sequence can result in a startup motor torque requirement that is far in excess of pump motor capability. The motor will "stall", temporarily draw excessive current, and the protective circuit breaker will trip to prevent any electrical damage from occurring.



CALIBRATION PROCEDURE (cont'd)

PROCEDURES (cont'd)

- 2. Air Flow Tests: Air flow measurements must be taken with the vacuum and exhaust ports exposed to atmosphere. DO NOT occlude ports on air flow measuring instrument either.
- a) Connect device to a live A.C. power source.
- b) Insure that tubing, fittings and collection canister are tightly secured.
- c) Insure that all tubing is free from kinks or fatigue cracking. Replace any tubing exhibiting these characteristics.
- d) Connect flow meter to the "patient side" of the collection canister.
- e) Turn power on.
- f) Verify a minimum free air flow of 30 LPM. Allow for flow meter tolerance when taking final reading. If reading is below 30 LPM see section entitled CALIBRATION PROBLEMS.
- g) Repeat steps b) thru h) with external 12 VDC applied. Repeat again while operating from internal battery power.

IMPORTANT NOTE: All connecting tubing and fittings used with the measuring flow meter must have an inner diameter of at least 1/4" so as not to unnecessarily restrict flow. Connecting tubing lengths should be kept to a minimum. Bends in tubing, and the use of connection elbows to the flow meter should also be avoided as each has a restricting effect upon flow.

CALIBRATION DIFFICULTIES

1. Vacuum tests: If insufficient vacuum readings are made, insure the proper connection of all tubing, fittings and collection canister components. Replace all defective tubing which is crimped or cracked. Insure that the vacuum regulating valve is closed (turned fully clockwise). Verify that the pump head is securely mounted.

If these steps do not result in desired vacuum readings, remove the pump head as described in the DISASSEMB-LY/REASSEMBLY instructions. Verify that all flapper valves are properly sealing and tightly secured. Insure that the diaphragm is not cracked or worn. Replace the pump head gasket if torn or cracked.

2. Air flow test: If an insufficient air flow reading is made, insure the proper connection of all tubing, fittings and collection canisters. Replace defective tubing which is crimped or cracked. Verify that the pump head is securely mounted. Insure that the vacuum regulating valve is closed (turned fully clockwise).

If these steps do not result in the desired air flow reading, remove the pump head as described in the DISAS-SEMBLY/REASSEMBLY instructions. Verify that all flapper valves are properly sealing and tightly secured. Insure that the diaphragm is not crimped or worn. Replace the pump head gasket if torn or cracked.

CIRCUIT DESCRIPTION (Refer to the attached schematic drawing).

P1, F1, T1, D1-4, and C1-3 represents the AC power operating circuit. This circuit contains the AC line cord/plug, stepdown transformer, bridge rectifier and filter capacitors.

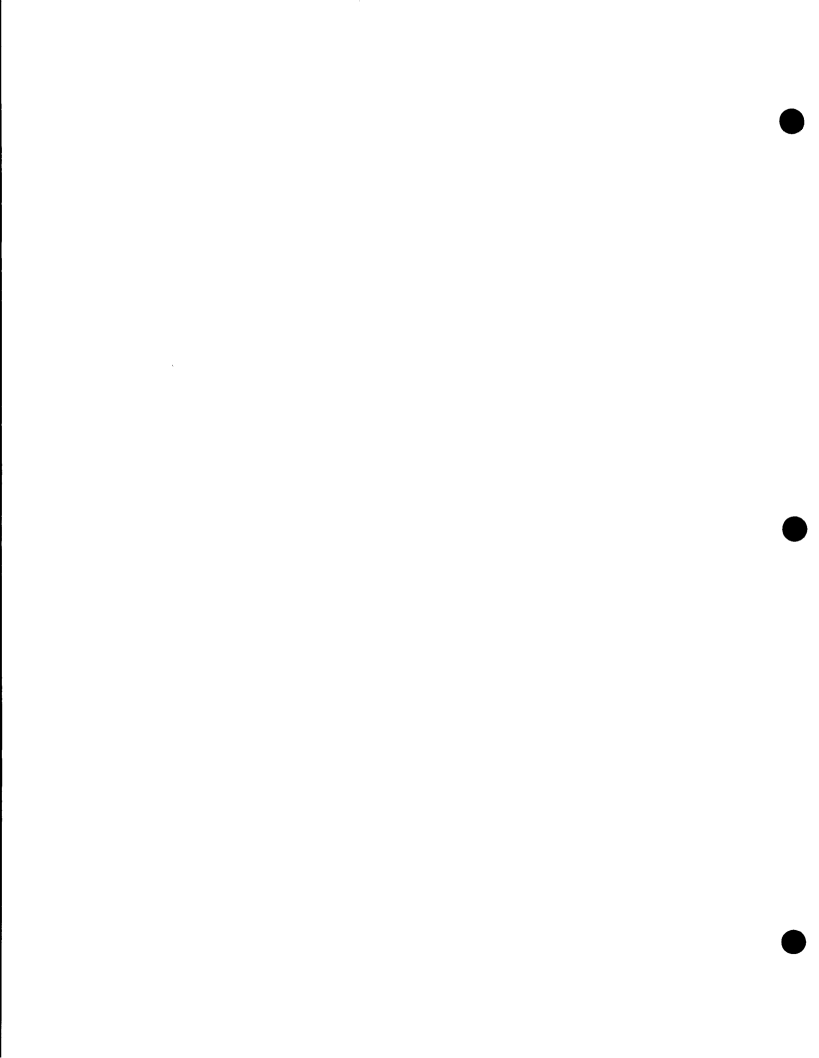
D5, R1, R2 and L1 couple with the AC circuit for battery recharging. R1 and R2 act as current limiting resistors to protect the battery pack and charge indicator lamp. R1 limits the battery pack charging current between approximately 15-40 ma. R2 limits the charge indicator lamp current to about 70 ma. D5 serves as a blocking diode which prevents L1 from falsely illuminating during internal battery operation.

J1 is the external 12 VDC input jack.

S1, CB1, L2 and the filter module function in the operational modes. CB1 protects the vacuum pump motor against excessive current draws, L2 acts as the power indicator lamp. Depending upon the position of S1, rectified AC, external 12VDC or internal batteries are selected for operating power. The filter module is a low pass filter assembly. Its purpose is to provide EMI/RFI radiation suppression at the pump motor.

NOTE

Waveforms and voltage measurements have been noted at various locations on each schematic drawing. In most cases, considerable leeway has been given as to what constitutes an acceptable voltage value in order to maintain device performance over a broad range of conditions.



PREVENTATIVE MAINTENANCE INSPECTIONS

Preventative maintenance inspections should be incorporated on a routine basis to insure proper device performance. These inspections should consist of both visual and performance checks, and cleaning when warranted.

Preventative maintenance inspections (PMI) should be made as follows:

If monthly usage is less than 50 hours - PMI bimonthly.

If monthly usage is greater than 100 hours - PMI monthly.

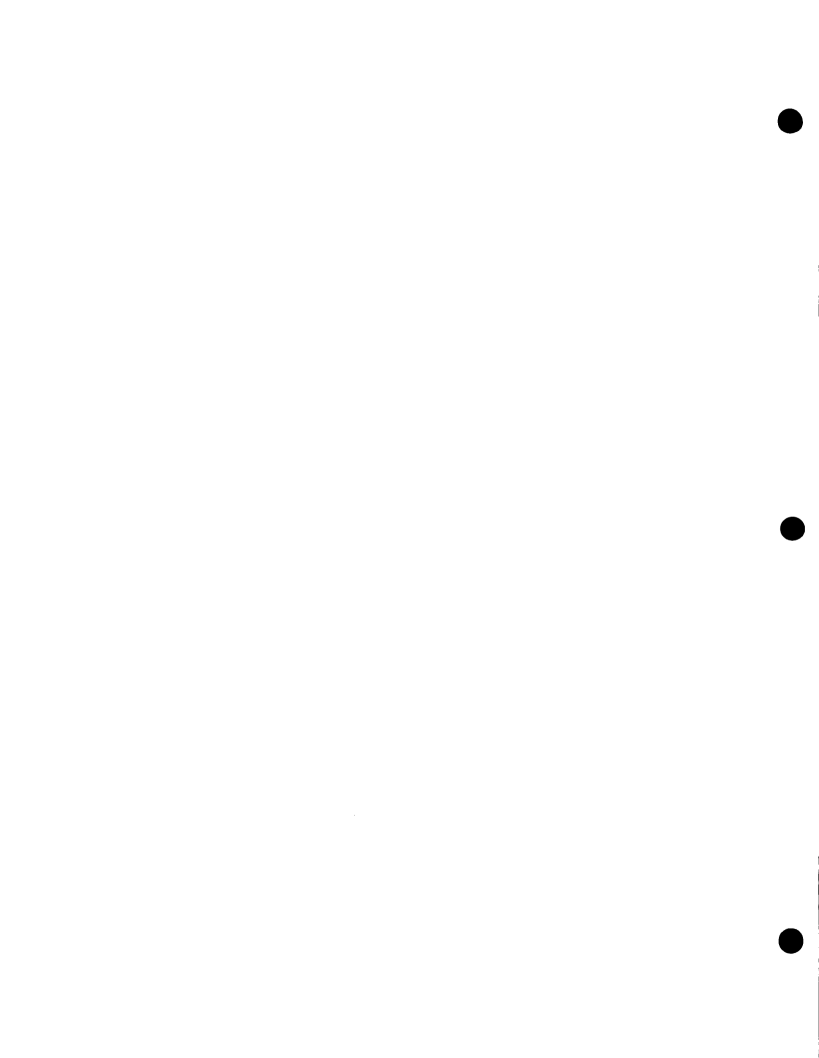
VISUAL CHECKS: Visual checks should include, but not be limited to:

- 1. Inspection of tubing, fittings and collection canister for cracks, crimps, leakage and general wear. They should be replaced as necessary.
- 2. Check the vacuum gauge for a "zero area" reading when the device is turned off.
- 3. If using the optional disposable Bacterial/Overflow Filter, check for discoloration. Replace filter if discolored.
- 4. Check collection canister for chips or cracks in bottle, for worn or loose fitting lids. Replace as required.

PERFORMANCE CHECKS: Performance checks should include, but not be limited to:

- 1. Check for tactile feel and operation of switches and controls.
- 2. Check the various operating modes (refer to the OPERATOR PERFORMANCE CHECKS section in the OPERATION portion of this manual).

CLEANING: Refer to the ROUTINE CARE AND MAINTENANCE "CLEANING" section in the OPERATION portion of this manual.



TROUBLESHOOTING GUIDE

SYMPTOM: No external AC power.

Check for active (live) mains line. Reset CB1. Check for proper voltages at T1, D1-4, and CB1. Check for proper voltage at filter connection to pump.

SYMPTOM: No internal DC power.

Check for battery voltage, CB1 and S1 wiring connections.

SYMPTOM: Internal DC power weak.

Check B1/B2, D1-5 and R1. Verify charging current.

SYMPTOM: Circuit breaker CB1 trips.

Check pump and pump motor for stalling which will draw excessive currents.

SYMPTOM: No vacuum or weak vacuum.

Same as above. Also, check tubing connections for crimps and cracks. Insure fittings are properly secured. Check collection canister for correct seal. Insure that pump head is properly secured. Check to see if vacuum regulating valve is turned fully clockwise.

* Accidental Overflow: To service, completely disassemble the pump head (see instructions DISASSEMB-LY/REASSEMBLY, PUMP HEAD). Clean all parts thoroughly giving particular care to the gasket. Dry all parts immediately and reassemble, (See Figure 6). Test apparatus before returning to operation. Insure that vacuum and exhaust port functions have not been reversed.

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TECHNICAL DOCUMENTATION

NOTE: Refer to applicable Bill Of Material for Part Number description.

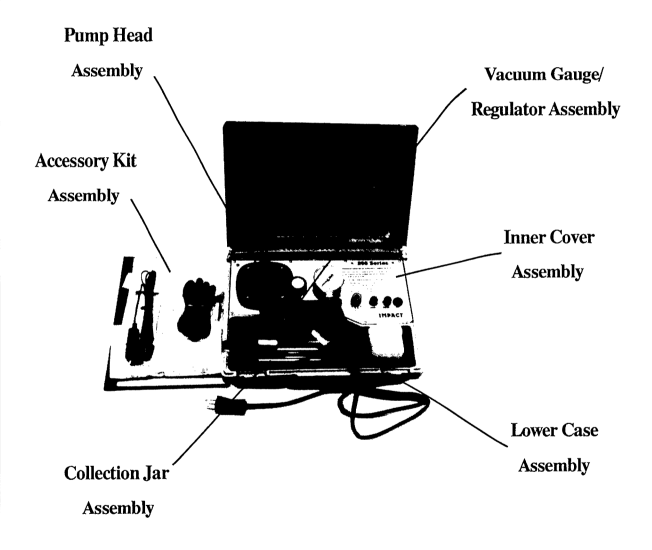
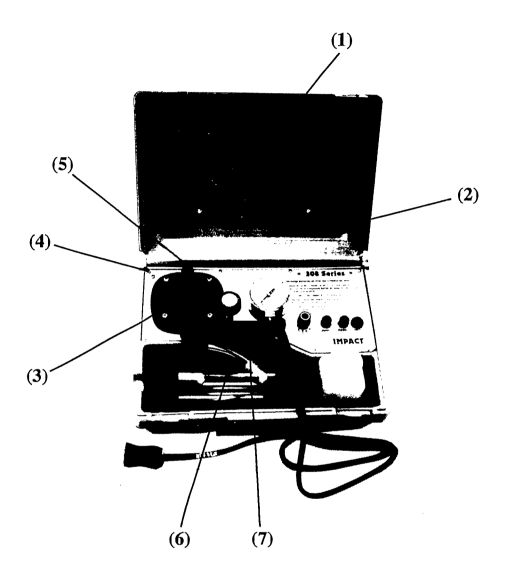


Figure 4. Composite Illustration Depicting Major Sub-Assemblies



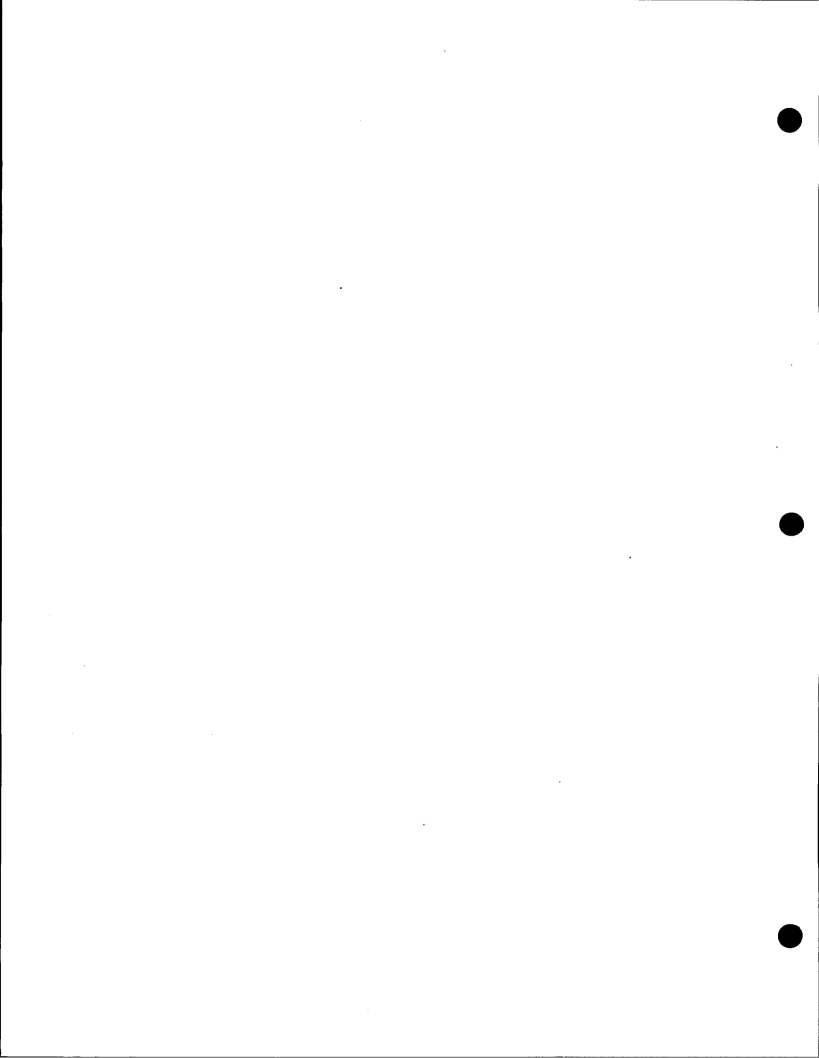
Part Number Part Number Part Number

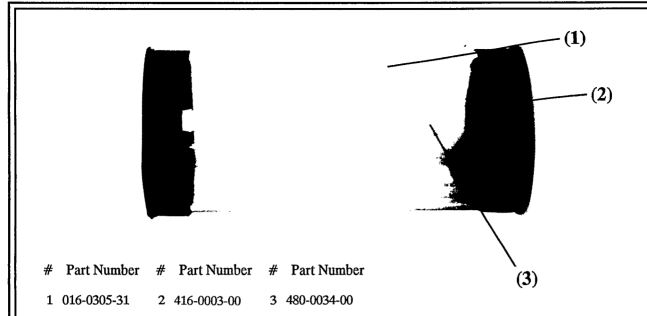
4 358-0440-07 5 480-0024-00 1 325-0308-06 7 704-0305-02

2 325-0308-07 3 340-0016-00 6 540-0037-00

See Bill of Material 701-0308-05 for complete Part Number Description (Page 13 - 11).

Figure 5. Final Mechanical Assembly





See Bill of Material 703-0305-11 for complete Part Number Description (Page 13 - 13).

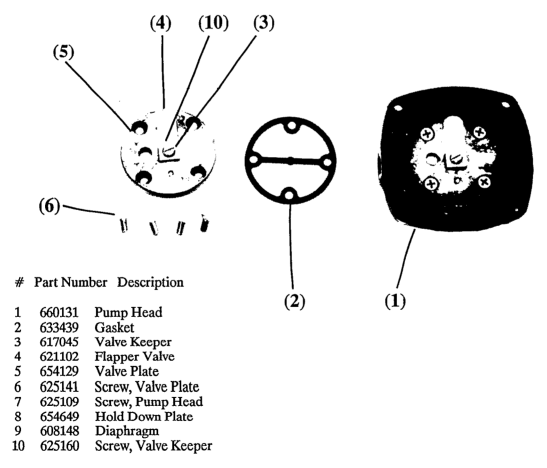
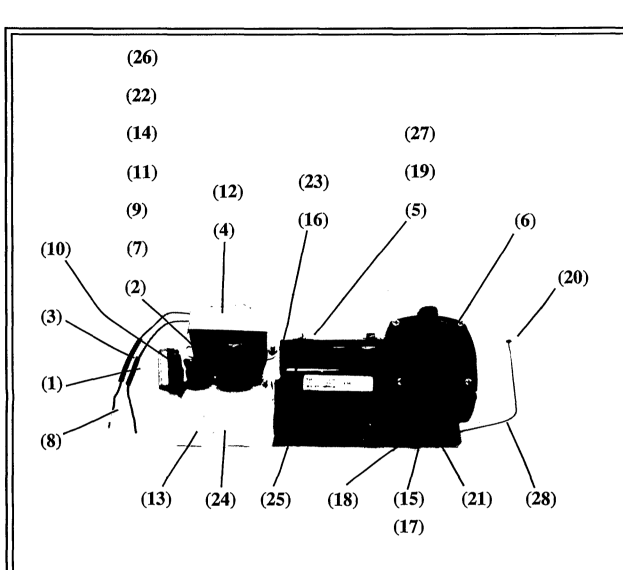


Figure 6. Collection Jar Assembly & Pump Head

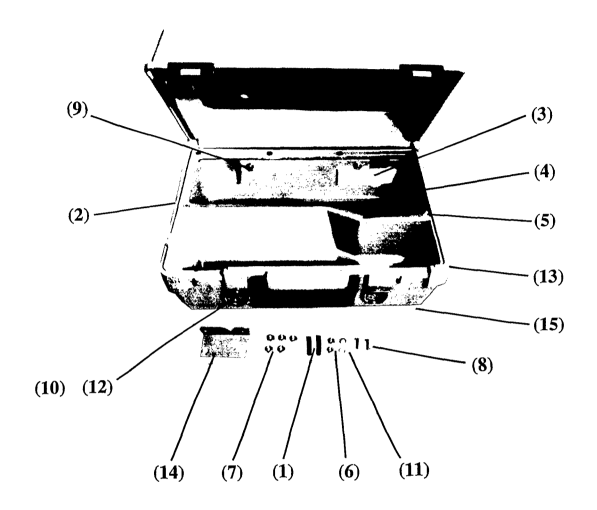


#	Part Number	#	Part Number	#	Part Number
1	016-0004-00	10	257-1044-12	19	374-0016-00
2	016-0011-00	11	310-0012-00	20	374-0018-00
3	016-0017-00	12	310-0308-01	21	376-0003-00
4	023-0012-00	13	312-0031-00	22	378-0632-10
5	031-0001-00	14	346-0632-01	23	378-1032-08
6	041-0006-00	15	346-0832-01	24	414-0308-31
7	047-0005-00	16	346-1032-01	25	414-0308-41
8	081-0010-00	17	359-0832-08	26	700-0308-03
9	252-4786-31	18	374-0006-00	27	700-0308-07
				28	700-0308-18

See Bill of Material 703-0308-09 for complete Part Number Description (Page 13 - 14, 13 - 15).

Figure 7. Chassis Assembly

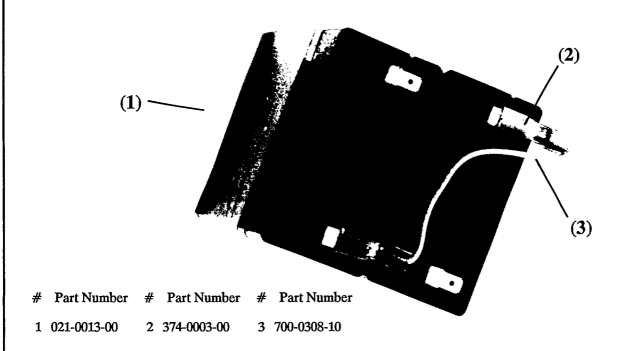
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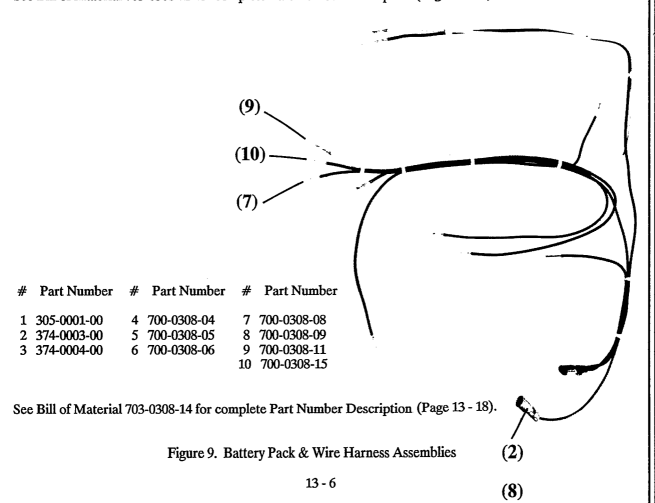
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1	016-0004-00	7 346	-1032-01	13	402-0305-11
2	089-0007-00	8 352	-1032-08	14	404-0308-11
3	312-0030-00	9 358	-1032-06	15	450-0007-00
4	312-0031-00	10 358	3-1032-07		703-0308-09
5	342-0002-00	11 376	5-0003-00	17	703-0308-13
6	346-0832-00	12, 394	1-0005-00		

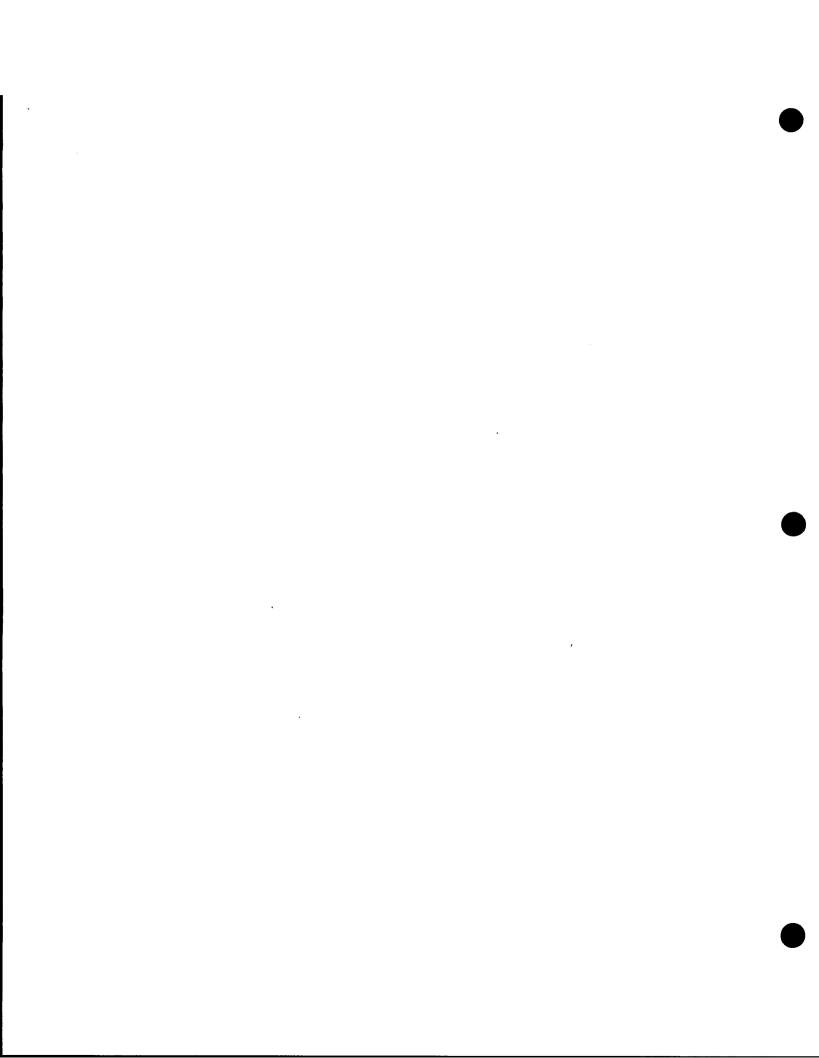
See Bill of Material 703-0308-10 for complete Part Number Description (Page 13 - 16).

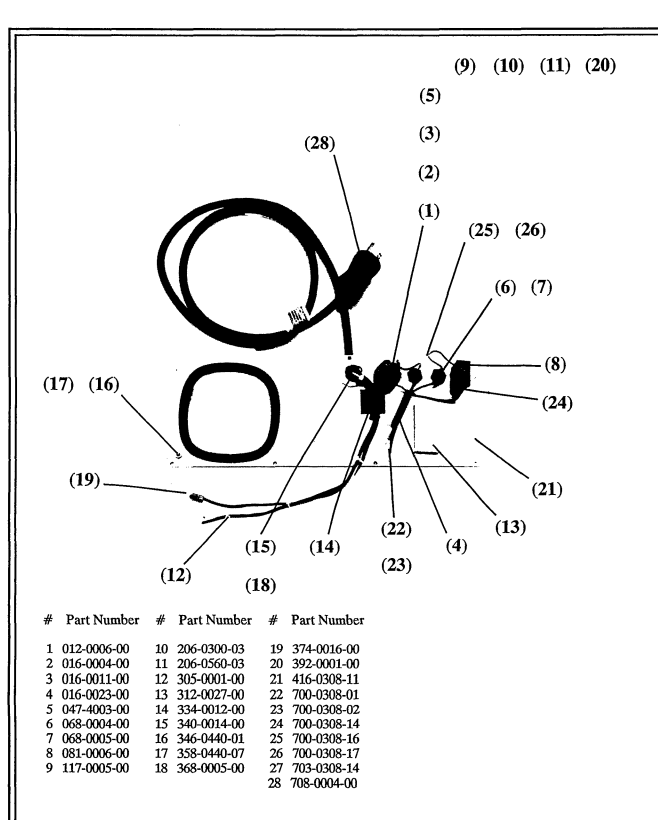
Figure 8. Lower Case Assembly



See Bill of Material 703-0308-13 for complete Part Number Description (Page 13 - 17).



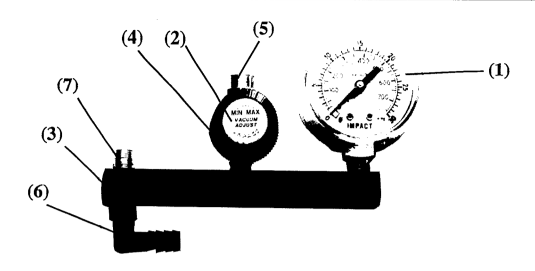




See Bill of Material 703-0308-16 for complete Part Number Description (Page 13 - 16, 13 - 17).

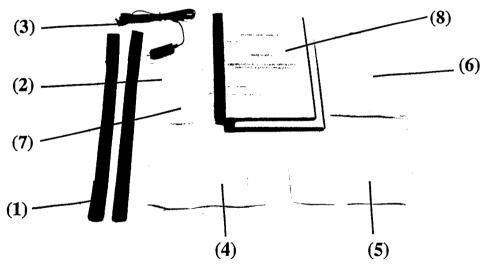
Figure 10. Inner Cover Assembly

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- # Part Number # Part Number # Part Number
- 1 315-0003-00 3 470-0001-00 5 480-0048-00 2 325-0305-05 4 480-0038-00 6 480-0065-00 7 480-0132-00

See Bill of Material 704-0305-02 for complete Part Number Description (Page 13 - 21).



Part Number # Part Number # Part Number

 1
 334-0020-00
 4
 820-0004-00
 7
 820-0024-00

 2
 540-0022-00
 5
 820-0005-00
 8
 906-0308-02

 3
 708-0001-00
 6
 820-0018-00

See Bill of Material 802-0308-02 for complete Part Number Description (Page 13 - 22).

Figure 11. Vacuum Gauge Regulator & Accessory Kit Assemblies

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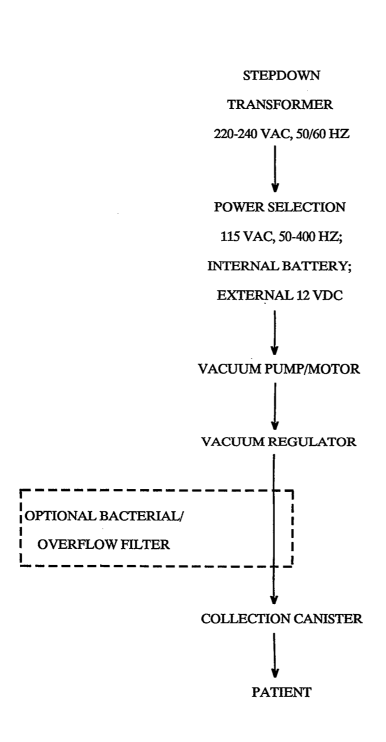
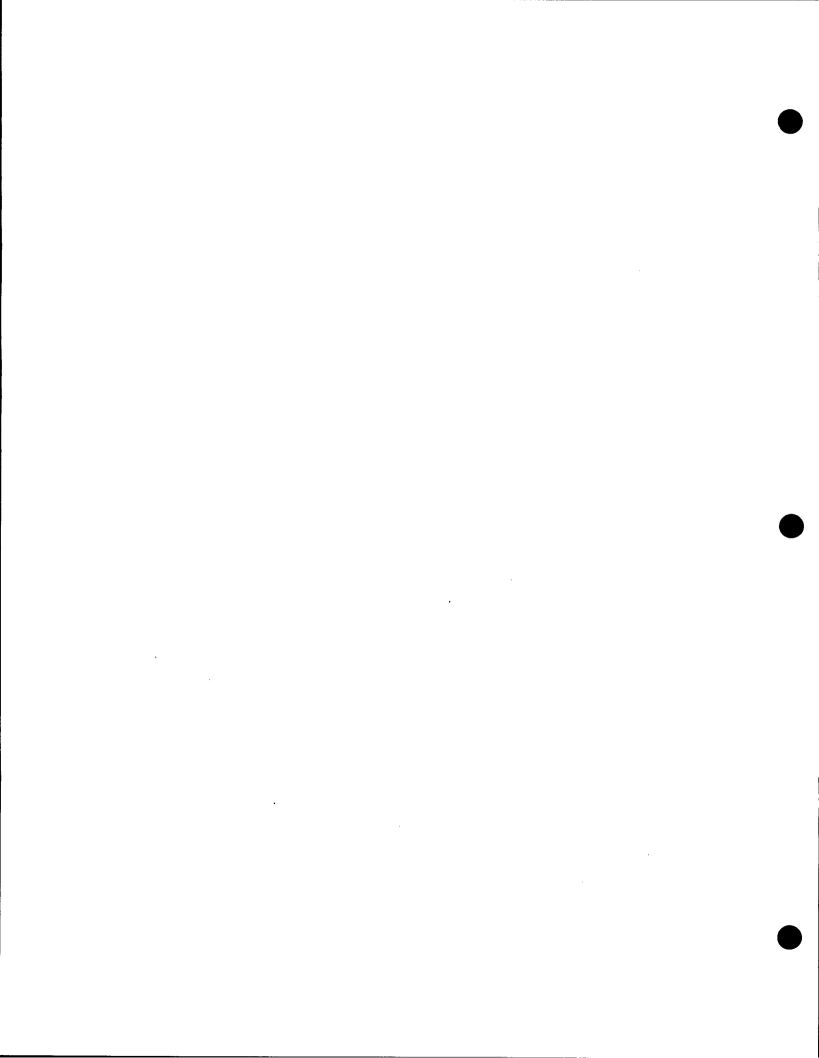


Figure 12. Functional Block Diagram



QTY	PART NUMBER	DESCRIPTION	DWG. NUMBER COMP. DES.
ਜਜਜਜਜ	701-0308-01 701-0308-02 701-0308-03 701-0308-04 701-0308-05	VOIDED old Bill of Materials VOIDED old Bill of Materials VOIDED old Bill of Materials Assembly, Final Mechanical, Model 308, H, E Assembly, Final Mechanical, Model 308GR ()	PL701-0308-04 PL701-0308-05
त्न त्न	WL702-0308-01 WL702-0308-02	VOIDED old Bill of Materials Wire List	WL702-0308-02
₩	703-0305-11	Assembly, Collection Jar (New, 680CC)	PL703-0305-11
निनननननननननन न नन	703-0308-01 703-0308-02 703-0308-03 703-0308-04 703-0308-05 703-0308-05 703-0308-07 703-0308-10 703-0308-11 703-0308-11 703-0308-11 703-0308-11 703-0308-11 703-0308-11 703-0308-11 703-0308-11 802-0308-01	- VOIDED old Bill of Materials - VOIDED old Bill of Materials - VOIDED old Bill of Materials Assembly, Chassis, EMI/RFI Assembly, Chassis, 115 VAC Assembly, Chassis, 130 VAC Assembly, Mire Harness Assembly, Inner Cover, Model 308H, GRH, Assembly, Inner Cover, Model 308E, GRE Assembly, Inner Cover, Model 308E, GRE Assembly, Inner Cover, Model 308E, GRE Assembly, Accessory Kit, Assembly, Accessory Kit, Model 308GRM	PL703-0308-09 PL703-0308-10 PL703-0308-11 PL703-0308-12 PL703-0308-14 PL703-0308-15 PL703-0308-15 PL703-0308-16 PL703-0308-16 PL703-0308-17 PL704-0305-02

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REF #	İ	QTY	PART NUMBER	DESCRIPTION	DWG. NUMBER	COMP. DES.
1 .	%:	₩.	325-0308-03	, Name/N	B325-0308-03	
- 7 - 1	#= 47.	- -	325-0308-06 325-0308-07	Label, Usage Warning Label, I.D.	B325-0308-07	
ო		, .	340-0016-00	Grommet, Black, 12 5/8" Long		
4		∞	358-0440-07	Screw, Phillips, Pan Head, SS, 4-40 X 7/16		
ıΩ	* *	디 근	480-0024-00 480-0113-00	Muffler, Aluminum, 1/8" NPT Muffler, Brass, 1/8" NPT		
9		↔	540-0037-00	Hose, 3/8" I.D. X 9/16" O.D., 3 1/2" Lg.		
7			704-0305-02	Assembly, Vacuum Gauge/Regulator	PL704-0305-02	
	#	Use	on Model 308M	only.		
	*	Do 1	not use on Model	308M.		
	8%	Use	on non-DPSC orders	ព ភា		

ASSEMBLY, FINAL MECHANICAL 701-0308-05

Use on DPSC contracted orders.

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	RUN	COLOR	SLD-(AWG)-STR L	LENGTH (")	STRIP (")	TIN	ORIGIN ST	STRIP (")	TIN	DESTINATION
	Н	B1k	18	4	3/8	7	Splice to #5	3/8	₽	L1 "Charge" (-)
	7	B1k	18	4	3/8	×	Splice to #5	3/8	Ħ	L2 "Power" (-)
	ო *	B1k	18	4 1/2	3/8		Chassis Gnd	3/8	⋈	D1-4(-)
	4	B1k	18	5 1/2	3/8	X	D1-4(-)	3/8		B2 (-)
	5	B1k	18	11 1/2	3/8	X	D1-4(-)	3/8	¥	Splice to $\#1$ & 2
	9	B1k	18	16 1/2	3/8	×	J1-Sleeve	3/8		B2 (-)
	* 7	Red	18	1 1/4	3/8	7	M1	3/8	₽	Filter (In)
13	∞ *	Red	18	14	3/8	H	Filter (Out)	3/8	⋈	CB1
3 - 12	Q	Red	18	16	3/8	H	S1A-4	3/8		B1 (+)
	10	Org	18	4	3/8		B1 (-)	3/8		B2 (+)
	11	Yel	18	18 1/2	3/8	X	J1-Tip	3/8	⊱	S1A-3
	#12	Grn	18	4 1/2	3/8	×	T1-Sec	3/8	H	D1-4 (#1 AC)
	#13	Grn	18	4 1/2	3/8	¥	T1-Sec	3/8	⊱	D1-4 (#2 AC)
	14	Blu	18	6 1/2	3/8	X	S1A-common	3/8	₩	CB1
	15	Vio	18	13 1/2	3/8	⋈	D1-4 (+)	3/8	×	S1A-2
	16	Gry	18	2 1/2	3/8	×	S1-6	3/8	⋈	L1 "Charge" (+)
	17	Gry	18	2 1/2	3/8	¥	CB 1	3/8	₹	L2 "Power" (+)
	\$18	B1k	18	9	3/8	¥	Chassis Gnd	3/8	₽	Inner Cover Gnd
	* 4	These wir		EMI/RFI		#	These wires	are not us	eq	with EMI/RFI Models
	WL70	WL702-0308-02	WIRELIST	0 0 0 11 0 0 - 7	• 8 1000 10	Σ	MODEL 308() C	LHS		1
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REF	QTY	PART NUMBER	DESCRIPTION	DWG. NUMBER COMP. DES.	COMP. DES.
1	₩	016-0305-31	Cylinder, Jar	B016-0305-31	
7	2	416-0003-00	Cap, End, for 3" O.D. Tube		
ო	7	480-0034-00	Elbow, Nylon, 1/8" NPTM to 3/8" I.D. Tube		

LHS 0 ASSEMBLY, COLLECTION JAR (NEW 680CC) MODEL 305() 703-0305-11

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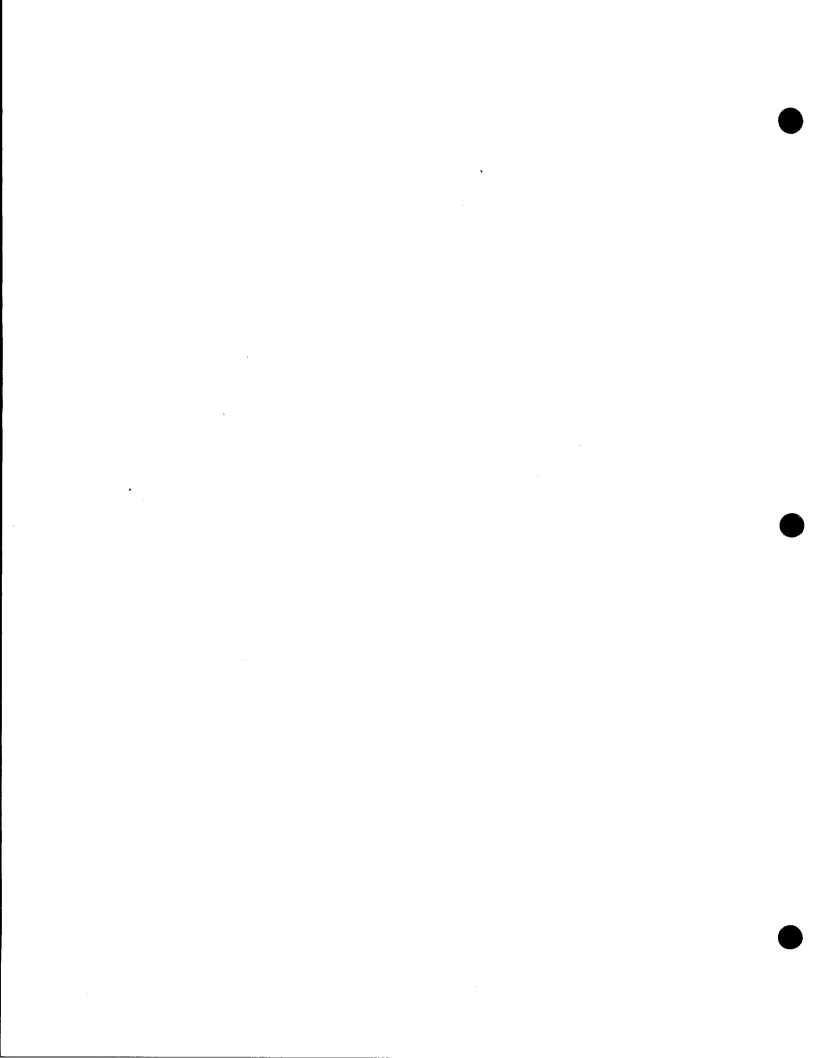
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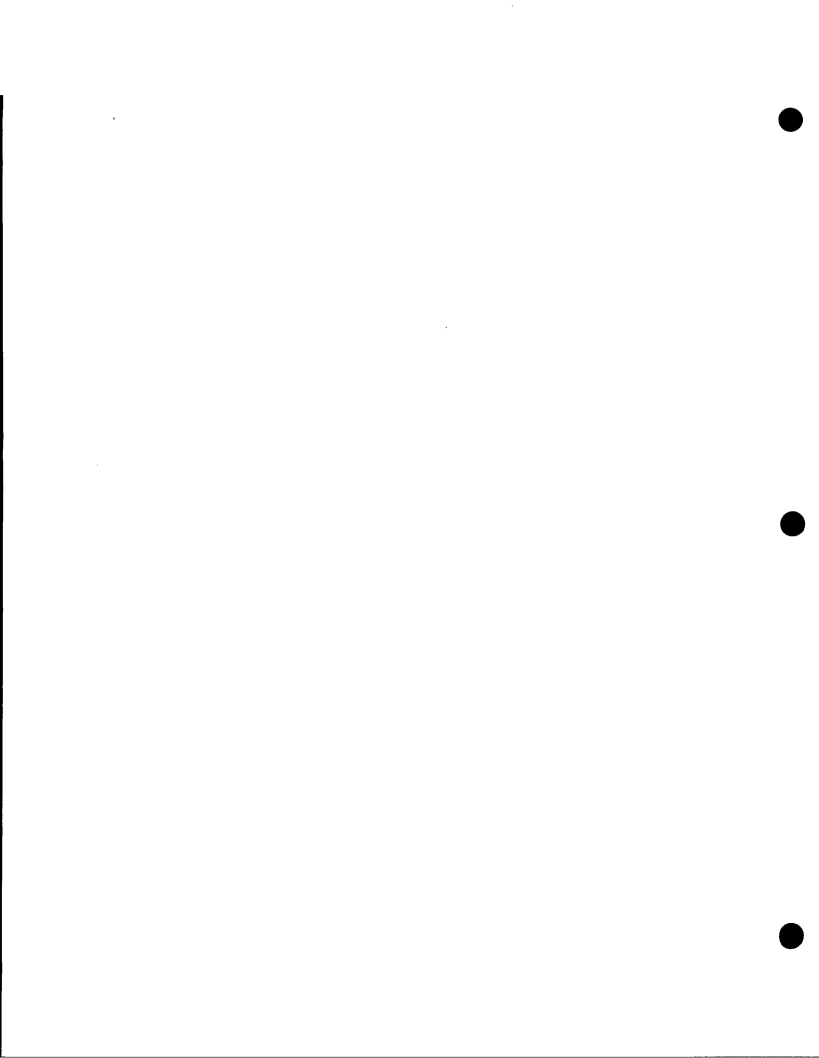
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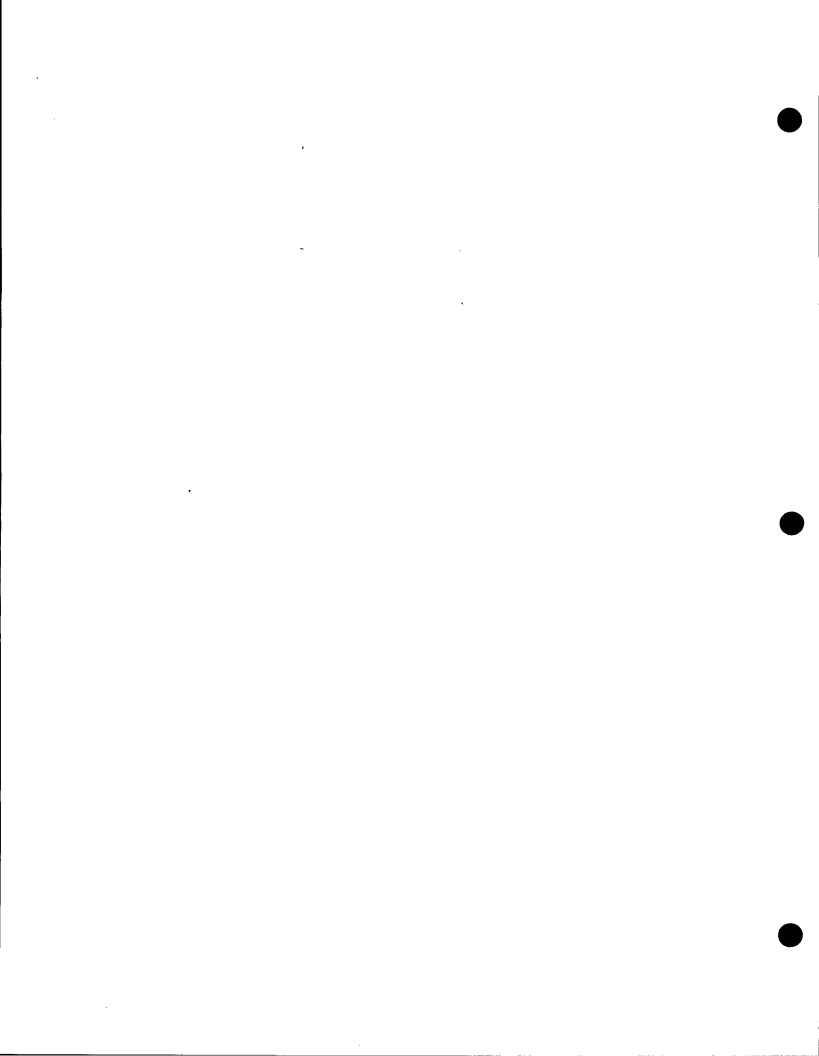
PART 016-) id	MB E.R.	DESCRIPTI		COMP. DES.
REQ 016-0011-00 Tul	11-00 $17-00$	HH	Teflon, Sleeve, #18 AWG Shrink, 3/16" I.D. X 2" L		
1 023-0012-00 Tr	12-00 Tr	⊱ 4	ansformer, Power, 117 VAC, 50-400 Hz	H	H
1 031-0001-00 Fil	ET FT	• [-]	ter, Low Pass, EMI		
1 041-0006-00 Pum		Pum	Pump/Motor, Vacuum, 12 VDC, Diaphragm, Modified		
1 047-0005-00 Dio	5-00 Dio	٠ ۲	de, Bridge Rectifier, 12A	А	1-4
1 081-0010-00 Fus	Fus		e, Pico, 3A, 125V	ĬΞ	₩
1 252-4786-31 Cape	6-31 Cap	ар	acitor, Aluminum, Electrolytic, 4700 ufd, $25V$	ບ	T
2 257-1044-12 Capa	12 Cap	ар	citor, Mylar, .1 ufd, 100V, 10%, Radial	Ö	C2,3
1 310-0012-00 Insu 1 310-0308-01 Insu	2-00 8-01	Inst Inst	Insulator, Diode Insulator, Mylar, P/S, 1 1/8" X 3 1/2" LG	00	
2 312-0031-00 Tape	1-00 Tap	ар	. Foam, P/S, 1" Wide X 1 1/2" LG X 1/4" Thick		
1 346-0632-01 Nut, 1 346-0832-01 Nut, 5 346-1032-01 Nut,	32-01 Nut 32-01 Nut 32-01 Nut	Nut, Nut, Nut,	<pre>Keps, 6-32 Keps, 8-32 Keps, 10-32</pre>		
3 359-0832-08 Scre	2-08 Scre	cre	w, Slotted, FH, Undercut, 8-32 X $1/2$		
2 374-0006-00 Term 1 374-0016-00 Term 1 374-0018-00 Term	6-00 Term 6-00 Term 8-00 Term		inal, Ring, #10, for 22-18 AWG, Red inal, Ring, #10, for 18-14 AWG, Blue inal, Ring, #4, for 22-18 AWG, Red		
4 376-0003-00 Wash	3-00 Was	<u>ದ</u> ಬ	er, Flat, #10		
1 378-0632-10 Stan 7 378-1032-08 Stan	2-10 St 2-08 St	Stan	doff, Self-Clinching, Stud, 6-32 X $5/8$ doff, Self-Clinching, Stud, $10-32$ X $1/2$		
703-0308-09 ASSEMBLY, CHAS	•	CHAS	SSIS, EMI/RFI MODEL 308GRM D LHS 1		2
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REF	QTY	PART NUMBER	DESCRIPTION		MO	DWG. NUMBER	COMP. DES.
25 25	~ ~	414-0308-31 414-0308-41	Chassis, Sub Chassis, Pump		B4 B4	B414-0308-31 B414-0308-41	
26 27 28	₩ ₩ ₩	700-0308-03 700-0308-07 700-0308-18	Jumper, Black Jumper, Red Jumper, Black		WL WL	WL702-0308-02 WL702-0308-02 WL702-0308-02	ı
13 - 15							
	703-0308-09	O8-09 ASSEMBLY.	CHASSIS, EMI/RFI	MODEL 308GRM	A	L HS	0
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REF #	QTY	PART NUMBER	DESCRIPTION		DWG. NU	NUMBER	COMP. DES.
Н	2	016-0004-00	Tubing, Shrink, 3/16" I.D. X 1" Long				
8	⊣	089-0007-00	Jack, Power, 2-Cond, 2.5mm Post				J.
ю 4		312-0030-00 312-0031-00	Tape, Foam, P/S, 1" Wide X 4" Long X 1, Tape, Foam, P/S, 1" Wide X 1 1/2" Long	1/4" THK g X 1/4"	THK		
Ŋ	∞	342-0002-00	Insert, Steel, 4-40				
*	247	346-0832-00 346-1032-01 346-1032-01	Nut, Hex, 8-32 Nut, Keps, 10-32 Nut, Keps, 10-32				
ω	7	352-1032-08	Screw, Slotted, Bind Head, $10-32 \times 1/$	2			
10 * *	8 8	358-1032-06 358-1032-07	Screw, Phillips, Pan Head, 10-32 X 3/8 Screw, Phillips, Pan Head, 10-32 X 7/16	18 10			
11	7	376-0003-00	Washer, Flat, #10				
12 *	4	394-0005-00	Latch, "D"-Ring, w/#10 Mounting Clips				
13	\leftarrow	402-0305-11	Case, Modified				
14	Н	404-0308-11	Bracket, Battery		B404-0308	08-11	
15	7	450-0007-00	Suction Cup, Foot, w/8-32 Stud				
17	₩.	703-0308-13	Assembly, Battery Pack		PL703-0308-1	308-13	
16	Н	703-0308-09	Assembly, Chassis, EMI/RFI		PL703-0	-0308-09	
I	↔	703-0308-11	ssembly, C		PL703-0	-0308-11	
* I	1 Use	703-0308-12 on Model 308M	ssembly, Cha		PL703-0308-12	308-12	
7	03-03	703-0308-10 ASSEMBLY,	C. LOWER CASE, MODEL 308()	ن ()	LHS	H	H
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DWG. NUMBER COMP. DES.			
CO			-02
NUMBE			WL702-0308-02
DWG.			WL702
DESCRIPTION	Battery, 6VDC, 2.2 AH	Terminal, Fully Insulated, Female, .187W, Red	Jumper, Orange
PART NUMBER	021-0013-00	374-0003-00	700-0308-10
QTY	7	7	Н
REF #	Н	7	ო

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REF #	QTY	QTY PART NUMBER	DESCRIPTION	DWG. NUMBER COMP. DES.	COMP. DES.
Н	∞	305-0001-00	Cable Tie, Nylon, Miniature		
7	\leftarrow	374-0003-00	Terminal, Fully Insulated, Female, .187W, Red		
ო	ᆏ	374-0004-00	Terminal, Fully Insulated, Female, .187W, Blue		
4	H	700-0308-04	Jumper, Black	WL702-0308-02	
വ	√- i	700-0308-05		WL702-0308-02	
9	Н	700-0308-06		WL702-0308-02	
7	*	700-0308-08		WL702-0308-02	
∞	γ(700-0308-09	Jumper, Red	WL702-0308-02	
თ	⊣	700-0308-11	Jumper, Yellow	WL702-0308-02	
10	, - 1	700-0308-15	Jumper, Violet	WL702-0308-02	

* Used on EMI/RFI units only.

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MODEL 308()

ASSEMBLY, WIRE HARNESS

703-0308-14

TITLE

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REF #	QTY	PART NUMBER	DESCRIPTION DESCRIPTION	ER COMP.	DES.
Н	, - i	012-0006-00	Busswire, #18AWG, 1 1/2" Long		
4 3 8	1 Red 1	016-0004-00 016-0011-00 016-0023-00	Tubing, Shrink, 3/16" I.D. X 1" Lg. Tubing, Teflon Sleeve, #18AWG Tubing, Shrink, 1/4" I.D. x 1 1/2" Lg.		
വ	Н	047-4003-00	Diode, 1N4003	D5	
9	88	068-0004-00 068-0005-00	Lamp, Incandescent, 14.0 Volts, 80ma Lampholder, w/Lens, Green	L1, 2	
œ	Н	081-0006-00	Circuit Breaker, 7A	CB1	
Q	Н	117-0005-00	Switch, Rotary, 3-Pole, 4-Position	S 1	
11		206-0560-03 206-0300-03	Resistor, Carbon Composition, 2W, 5%, 56 Ohms Resistor, Carbon Composition, 2W, 5%, 30 Ohms	R2 R1	
12	77	305-0001-00	Cable Tie, Nylon, Miniature		
13	, 1	312-0027-00	Tape, Foam, P/S, 1" Wide X 1 1/2" Long X 3/8" THK		
14	Н	334-0012-00	Clip, Nylon, P/S, Cable, 3/8" I.D.		
15	H	340-0014-00	Bushing, Nylon, Strain Relief, Rt Angle, for SJT		
16	H	346-0440-01	Nut, Keps, 4-40		

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REF	QTY	PART NUMBER	DESCRIPTION	DWG. NUMBER COMP. DES.
17	Н	358-0440-07	Screw, Phillips, Pan Head, 4-40 X 7/16	
18	Н	368-0005-00	Spacer, Bushing	B368-0005-00
19	Н	374-0016-00	Terminal, Ring, #10, for 18-14 AWG, Red	
20	H	392-0001-00	Knob, w/Indicator	
21	ᆏ	416-0308-11	Cover, Inner	B416-0308-11
22	, , ,		•	WL702-0308-02
2 2 4 4	γ-1 γ-	700-0308-02 700-0308-14	Jumper, Black Jumper, Blue	WL702-0308-02
25	ı , ,			WL702-0308-02
5 6	 i	700-0308-17	Jumper, Gray	WL702-0308-02
27	₩	703-0308-14	Assembly, Wire Harness	PL703-0308-14
8	H	708-0004-00	Line Cord, w/molded Hospital Grade Plug, SJT, BLK, #18 AWG, 74" Long (Unstripped length), 84" Long (Overall length)	

TITLE

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REF	QTY	QTY PART NUMBER	DESCRIPTION	DWG.	DWG. NUMBER COMP. DES.	COMP.	DES.
Н	₩	315-0003-00	Vacuum Gauge, Bottom Mtg, w/1/8" NPTM				
7	Н	325-0305-05	Label, Valve				
က	Н	470-0001-00	Manifold, Guage, Regulator, Black				
4697	ਜਜਜਜ	480-0038-00 480-0048-00 480-0065-00 480-0132-00	Valve, Ball Seat, 1/8" NPM Cap, 1/8" NPT, Modified Elbow, Black, PE, 1/8" NPTM to 3/8" I.D. Hose Nipple, Close, Chrome, 1/8" NPTM				

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X 표 표	QTY	QTY PART NUMBER	DESCRIPTION	DWG.	DWG. NUMBER COMP. DES.	COMP.	DES.
	7	334-0020-00	Strap, Velcro/Webbing				
7	₩	540-0022-00	Hose, 9" Lg.				
က	, 	708-0001-00	Assembly, Auto Power Cable				
4	H	820-0004-00	Catheter, 14 French				
വ	⊣	820-0005-00	Catheter, 18 French				
9	₩	820-0018-00	Hose, Sterile, Suction, 6' Lg.				
7	Н	820-0024-00	Rinse Bottle				
ω	2	906-0308-02	Manual, Operation/Service, Military EMI/RFI				

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QTY	PART NUMBER	DESCRIPTION	DWG. NUMBER COMP. DES.	S
Н	023-0015-00	Transformer, Stepdown, 200VA		
Н	089-0013-00	Receptacle, Hospital-Grade, PMF		
~ ~	325-0308-07 325-0308-08	Label, Identification Label, Wiring Diagram		
~	340-0003-00	Strain Relief		
7 7	346-0632-01 346-0832-01	Nut, Keps, 6-32 Nut, Keps, 8-32		
4%	358-0440-04 358-0632-06	Screw, Phillips, Pan Head, 4-40 X 1/4 Screw, Phillips, Pan Head, 6-32 X 3/8		
ਜਜਜ	374-0006-00 374-0011-00 374-0016-00	Terminal, Ring, #10, Red, for 22-18 AWG Terminal, Fork, #8, Red, for 22-18 AWG Terminal, Ring, #10, Blue, for 18-14 AWG		
4	376-0008-00	Washer, Flat, #4		
7	378-0832-08	Stud, Self-Clinching, 8-32 X $1/2$		
₩	402-0003-00	Саке		
₩	414-0308-51	Chassis	B414-0308-51	
₩1	422-0308-11	Panel, Front	B422-0308-11	
	700-1308-01 700-1308-02 700-1308-03	Jumper, Black, 5" Long, #18 AWG Jumper, Green, 7" Long, #18 AWG Jumper, White, 4 1/2" Long, #18 AWG		

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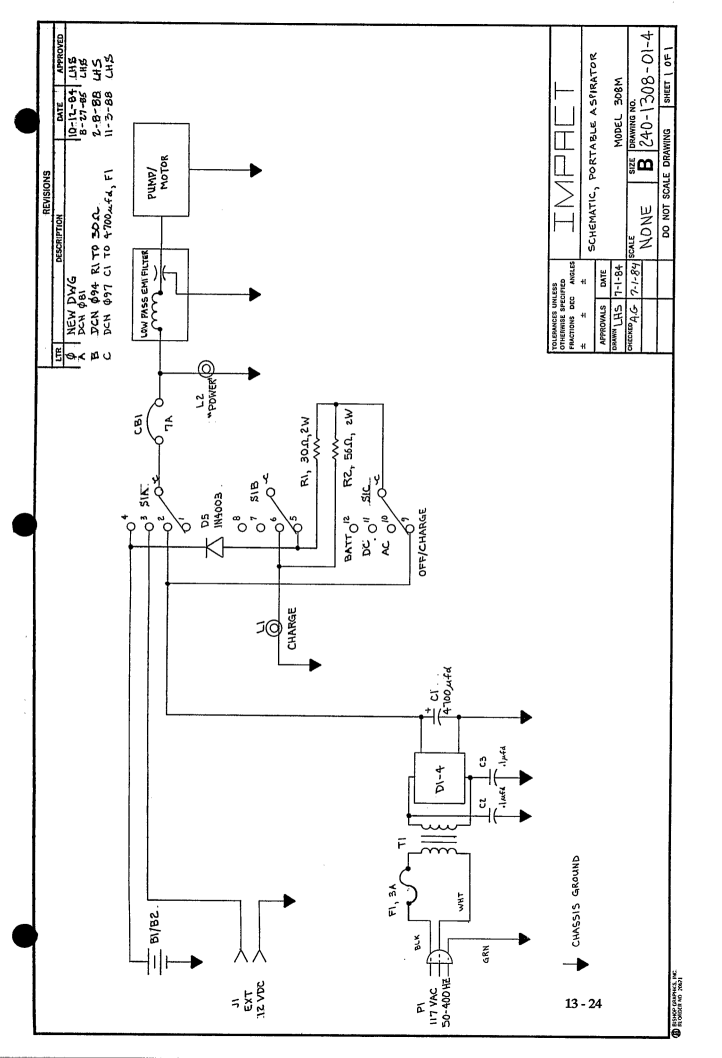
STEPDOWN TRANSFORMER

MASTER BILL OF MATERIALS

800-1308-00

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